Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





THE TIGER NURSERIES INC.

1940

BROOKHAVEN, NEW YORK









Conditions of Sale

TERMS—Our terms are cash. Charge accounts for 30 days credit may be opened, upon receipt of satisfactory credit references. It will be necessary to allow time for investigation. All accounts subject to sight draft if not paid after due date. C.O.D. shipments will be made if 25% of the bill accompanies order.

BALL and BURLAP—The prices quoted on Evergreens include the cost of balling and burlapping. On Deciduous Trees and Flowering Shrubs, the prices quoted are for bare roots. If these are required with ball and burlap, there will be an additional charge as follows:

	SHRUBS				TREES								
2	to	3	ft.,	12"	ball	.25	6	to	8	ft.,	12"	ball\$.60
3	to	4	ft.,	13"	ball	.30	8	to	10	ft.,	15"	ball	.75
4	to	5	ft.,	15"	ball	.50	1	to	11/2	in.,	16"	ball	1.50
5	to	6	ft.,	18"	ball	.70	11/2	to	2	in.,	20"	ball	2.00
6	to	8	ft.,	21"	ball	1.00	2	to	21/2	in.,	26"	ball	3.00
8	to	10	ft.,	24"	ball	2.50	21/2	to	3	in.,	30"	ball	5.00
10	to	12	ft.,	36"	b a ll	6.00	3	to	4	in.,	36"	ball	7.00

An extra charge is made where platforms are required. COMPLAINTS—Should there be any reason for complaint, we must be notified on receipt of goods, otherwise we cannot entertain it.

DELIVERY—We charge for delivery of stock, based on the size of truck required and the distance.

ORDERS—Are accepted on condition that they shall be void should any injury befall the stock from frost, or other causes over which we have no control.

GUARANTEE OF GENUINENESS — While we exercise the greatest care to have all our trees and plants genuine and reliable, and hold ourselves prepared to replace on proper proof, all trees that prove untrue, we do not give any warranty, express or implied; in case of any error on our part it is mutually agreed between the purchaser and ourselves that we should not at any time be held responsible for a greater amount than the original price of the stock.

We guarantee all our stock to be in good condition on leaving our hands, but we do not guarantee it to grow under all conditions, nor do we make up any loss whatever due to effects of climate or after culture.

THE TIGER NURSERIES, Inc.

Main Office — Montauk Highway

Nursery — Beaver Dam Road Brookhaven, Suffolk County, N. Y.

Phone Bellport 109

Evergreens Evergreen Shrubs

No home grounds are complete without Evergreens. The following varieties have all been grown under ideal conditions. Their rich dark green foliage forms a pleasing contrast with that of the flowering shrubs and trees. All evergreens are dug with a ball of earth and burlapped. Evergreens do not lose their foliage in winter.

ABELIA	grandi	flora	GLOSSY A	BELIA
		ll plants, with gloss		, pro-
ducir	ng pink	flowers the entire s	ummer.	
			Each	Per 10
12	to 18	in.	.65	
18	to 24	in		-
2	to 2½	ft	1.00	
2½	to 3	ft		1
3	to 3½	ft	1.50	
3½	to 4	ft	1.75	
ABIES o	concolor		WHI	re fir
		ing symmetrical tree		
	La Partie de la Carte de la Ca	Specimen planting.	, needles	large
2	to 2½	ft	2.25	7-2 200
21/2	to 3	ft	3.00	27.00
3	to 4	ft	3.75	33.50
4	to 5	ft.	6.00	54.00
5	to 6	ft	7.50	67.50
6	to 7	ft	10.00	90.00
7	to 8	ft	15.00	135.00
8	to 10	ft	20.00	
10	to 12	ft	24.00	
homole	nis		NIKI	CO FIR
		es, light green, splen		
3 to			5.25	THE RES
4 to 5 to			6.00	17. 00
The state of the s				AT TO THE
6 to				1 7 8 C
				Jan Barrier
				1300
10 10	14 ft		22.00	STE STA
12 10	14 16		22.00	
veitchi			VEITO	CH FIR
Very	hardy	specimen, foliage dan	k green,	silver
benea	0 4 97 7 6 6 6 7	The state of the s		
3 to	4 ft.		4.50	-
4 to	5 ft		6.00	()
- 1	O CL		7.00	05.00

ft......

ft.....

12 ft.....

ft...... 12.00

ft...... 15.00

to

to

to

10

6 to

7 to

8

65.00

81.00

108.00

135.00

7.20

9.00

18.00

AZALEA amoena JAF	ANESE AZA	LEA
Bright purple-red flowers in May.	. Foliage tu	rn-
ing to bronze in winter.	The state of the state of	
	Each Per	r 10
8 to 12 in	.90 –	-
12 to 15 in.	1.00	9.50
15 to 18 in	1.50	3.50
18 to 24 in	2.25	0.00
2 to 2½ ft		7.00
2½ to 3 ft	4.00	
hinodegiri RED JAP	ANESE AZAI	LEA
Larger leaves than the amoena.	Flowers bri	ght
carmine-pink, May.		
10 to 12 in.	1.50	3.50
12 to 15 in	2.25 20	0.25
15 to 18 in		4.75
		3.50
2 to 2½ ft	4.00	
indica alba	SNOW AZAI	TA
Low growing, large pure white flo	·2.50 —	7 6
	The state of the s	E. Or
2½ to 3 ft	5.00	1 .65
3 to 3½ ft	6.00	
yodogawa (Semi-Evergreen) YODO	GAWA AZAI	LEA
An exceptionally fine variety, d	ouble pink	ish
lavender bloom, May.	为 发展 沿线	
2½ to 3 ft	5.55	
3 to 3½ ft	7.00	N. C.
3½ to 4 ft		1 11
4 to 5 /ft		7
4 to 5 ft	12.00	
4 to 5 ft BERBERIS ilicifolia HOI		
4 to 5 ft	LLY BARBER	RY
4 to 5 ft	12.00 — LLY BARBER 1.25 —	
4 to 5 ft	1.25 — 1.50 —	RY
4 to 5 ft	1.25 — 1.50 — 2.00 —	RRY
4 to 5 ft	1.25 — 1.50 — 2.00 — 2.50 —	RY
4 to 5 ft	1.25 — 1.50 — 2.00 — 2.50 —	RY
4 to 5 ft	1.25 — 1.50 — 2.00 — 2.50 — 3.00 —	RY
4 to 5 ft	1.25 — 1.50 — 2.00 — 2.50 — 3.00 —	RY
4 to 5 ft	1.25 — 1.50 — 2.00 — 2.50 — 3.00 —	RY
Holly-like leaves, flowers yellow. 15 to 18 in	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EEN BARBER en. Blue-bla	RY
## ## ## ## ## ## ## ## ## ## ## ## ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EEN BARBER en. Blue-bla	RY
## 4 to 5 ft	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EEN BARBER En. Blue-bla 1.35 — 1.80 — 2.50 —	RY
### ### ### ### ### ### ### ### ### ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EEN BARBER 2.1.35 — 1.80 — 2.50 — 3.30 —	RY
## 4 to 5 ft	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EEN BARBER 2.1.35 — 1.80 — 2.50 — 3.30 —	RY
## ## ## ## ## ## ## ## ## ## ## ## ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EEN BARBER En. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 —	RY
### ### ### ### ### ### ### ### ### ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EEN BARBER In. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 — INE BARBER	RY
Holly-like leaves, flowers yellow. 15 to 18 in	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EN BARBER En. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 — INE BARBER spiny leav	RY ck
## ## ## ## ## ## ## ## ## ## ## ## ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EN BARBER 2n. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 — INE BARBER spiny leav 1.20 —	RY ck
## ## ## ## ## ## ## ## ## ## ## ## ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — 2.50 — 3.00 — 2.50 — 3.30 — 4.50 — 4.	RY ck
## ## ## ## ## ## ## ## ## ## ## ## ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EN BARBER En. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 — INE BARBER spiny leav 1.20 — 1.50 — 1.80 — 1.80 —	RY ck
## ## ## ## ## ## ## ## ## ## ## ## ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EN BARBER En. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 — INE BARBER spiny leav 1.20 — 1.50 — 1.80 — 1.80 —	RY ck
## ## ## ## ## ## ## ## ## ## ## ## ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EN BARBER En. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 — INE BARBER spiny leav 1.20 — 1.50 — 1.80 — 1.80 —	RY ck
## ## ## ## ## ## ## ## ## ## ## ## ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EN BARBER In. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 — INE BARBER spiny leav 1.20 — 1.50 — 1.80 — 2.50 — 1.80 —	RY es.
## ## ## ## ## ## ## ## ## ## ## ## ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EN BARBER In. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 — INE BARBER spiny leav 1.20 — 1.50 — 1.80 — 2.50 — 1.80 —	RY es.
BERBERIS ilicifolia HON Holly-like leaves, flowers yellow. 15 to 18 in	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EN BARBER In. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 — INE BARBER spiny leav 1.20 — 1.50 — 1.80 — 2.50 — 1.80 —	RY es.
BERBERIS ilicifolia HOLL Holly-like leaves, flowers yellow. 15 to 18 in	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — 2.50 — 3.00 — EN BARBER En. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 — INE BARBER spiny leav 1.20 — 1.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 1.80 — 2.50 — 1.80 — 1.80 — 2.50 — 1.80 — 1.80 — 1.80 — 2.50 — 1.80 —	RY es.
BERBERIS ilicifolia Holly-like leaves, flowers yellow. 15 to 18 in	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EN BARBER In. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 — INE BARBER spiny leav 1.20 — 1.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 —	RY es.
## ## ## ## ## ## ## ## ## ## ## ## ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — EN BARBER In. Blue-bla 1.35 — 1.80 — 2.50 — 3.30 — 4.50 — INE BARBER spiny leav 1.20 — 1.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.80 — 2.50 — 1.50 — 2.50 — 2.50 —	RY es.
## ## ## ## ## ## ## ## ## ## ## ## ##	1.25 — 1.50 — 2.00 — 2.50 — 3.00 — 2.50 — 3.30 — 4.50 — 1.	RY es.

BERBERIS wilsonae WII	LSON BAI	RBERRY
A low plant with small foliag brilliant fall coloring.	e, assun	ning a
	Each	Per 10
12 to 18 in		-
18 to 24 in		
2½ to 3 ft		
BUXUS japonica JAPA	NESE BO	XWOOD
A beautiful plant of low growth leaves.	n, broad	glossy
8 to 12 in.	.75	6.50
12 to 15 in	1.05	9.50
japonica (Pyramidal Form) 2 to 2½ ft	200	27.00
2 to 2 ½ 1t	4.50	40.50
	一种	
japonica aurea GOLDEN JAPA		
Large, thick, glossy foliage of bright	CATALON AND AND AND AND AND AND AND AND AND AN	
12 to 15 in		27.00 31.00
18 to 21 in	5.00	45.00
21 to 24 in		
	MON BO	
Exceptionally useful for formal row leaves of glossy green.	planting	
8 to 12 in	.36	3.20
12 to 15 in		6.50
18 to 24 in	9 12	16.20
2 to 2½ ft		24.00
sempervirens (Globe Form)		
12 to 15 in	1.80	16.00
15 to 18 in	2.50	22.50
18 to 21 in	3.50	31.50
21 to 24 in	4.50 6.00	
	0.00	Market St.
sempervirens (Pyramidal Form)		
2 to 2½ ft	3.50	31.50
2½ to 3 ft	4.50	40.00
sempervirens suffruticosa DV	WARF BO	XWOOD
The ideal dwarf hedge for forma borders.	ıl garder	ns and
4 to 6 in	.30	2.70
4 to 6 in	.45	4.00
8 to 10 in		6.50
10 to 12 in		10.80
		The state of the s
CEDRUS atlantica		
Similar to C. Libani, foliage lighter For specimen planting.	r bluish	green.
4 to 5 ft	6.60	
	9.00	100000
	12.00 15.00	1
	18.00	
	22.00	The state of the s
12 to 14 ft	25.00	-

CHAMAECYPA lawsoniana alu		SCARAB CY	PRESS
Pyramidal t	ree, silvery blue	foliage, ver	y dis-
biriot and va		Each	Per 10
4 to 5 ft		4.00	
			No.
		AND THE PROPERTY OF THE PARTY O	1 Trabe 3
8 to 9 ft		12.50	
10 to 11 ft		18.00	
obtusa		HINOKI CY	
A graceful trich green.	ree of medium gr		
2 to 2½	ft	1.20 1.80	10.50 16.00
2½ to 3 3 to 4	ftft.	2.70	24.00
4 to 5	ft		32.40
5 to 6	ft		47.00
6 to 7	ft	ALL STATE OF THE PARTY OF THE P	TE TOP
7 to 8 8 to 9	ft		
9 to 10	ft		\$ 200 m
10 to 12	ft	24.00	
12 to 14	ft		2
14 to 16	ft		
16 to 18	ft	45.00	
obtusa compac	eta	FOOTBALL CY	PRESS
Dwarf comp green.	oact and good fo	orm, foliage	dark
2 to 2½ f	t t	2.00	-
			22.50
3 to 3½ f	t	3.00	27.00 36.00
372 10 4	b	2.00	30.00
obtusa crippsi	CRIPP	'S COLDEN CY	PRESS
	ing plant, exceller		
15 to 18	in		The state of the s
18 to 24			
2 to 21/2	ft	2.50	
2½ to 3	ft	3,50	
3 to 4	ft	4.00	
obtusa erecta	NO PARTICIPATION OF THE PARTIES OF T		
STATE OF THE PROPERTY OF THE	orm, dark, glossy	green foliage.	
18 to 24	in.		W 1/2
2 to 2½		4.95	
2½ to 3 3 to 3½			-
	ft		300 4 1636
obtuse cresili	SLEND	ED WINDER CO	DDECC
obtusa gracilis	essive plant, comp		
dark green.	essive plant, comp	act growth, 1	onage
18 to 24	in	1.75	15.50
2 to 2½	ft	2.40	21.50
2½ to 3	ft		32.40
3 to 4 4 to 5	ftft.		43.20
5 to 6	ftft.	6.00 7.50	54.00 70.00
THE RESERVE TO STATE OF THE STA		1.00	.0.00

CHAMAECYPARIS

obtusa nana DWARF		
man a series of the series of		CYPRESS
Dwarf variety, very distinct, folia	age dar	k glossy
green.		
	Each	Per 10
10 to 12 in		
12 to 15 in		-
15 to 18 in		
18 to 24 in		-
2 to 2½ ft	9.00	-
obtusa youngi Young's G	OLDEN	CYPRESS
Pandulaus branches foliage cold	on wollo	***
Pendulous branches, foliage golde		w .
2 to 3 ft		20.00
3 to 4 ft		24.00
4 to 5 ft		33.00
5 to 6 ft		45.00
6 to 8 ft	6.00	54.00
pisifera s.	AWARA	CYPRESS
· · · · · · · · · · · · · · · · · · ·		
Leaves closely appressed, horizon	ontal b	ranches,
foliage light green.		
18 to 24 in		8.50
2 to 2½ ft	1.35	12.50
2½ to 3 ft	1.80	16.00
3 to 4 ft	2.40	21.50
4 to 5 ft	3.30	29.70
5 to 6 ft		
6 to 7 ft	5.40	-
7 to 8 ft		-
pisifera aurea GOLDEN S.	ATTADA	CVDDFQQ
	AWAMA	OII KESS
Golden type of the above.		
18 to 24 in	.90	
2 to 2½ ft		
2½ to 3 ft		
3 to 4 ft		
4 to 5 ft		30.00
5 to 6 ft		
6 to 7 ft	5.00	-
7 to 8 ft		
7 to 8 ft	7.50	65.00 90.00
7 to 8 ft	7.50 10.00	
7 to 8 ft	7.50 10.00 12.00	90.00
7 to 8 ft	7.50 10.00 12.00	90.00 110.00
7 to 8 ft	7.50 10.00 12.00 15.00	90.00 110.00 135.00
7 to 8 ft	7.50 10.00 12.00 15.00	90.00 110.00 135.00 CYPRESS
7 to 8 ft	7.50 10.00 12.00 15.00	90.00 110.00 135.00 CYPRESS
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green	90.00 110.00 135.00 CYPRESS
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green 1.05	90.00 110.00 135.00 CYPRESS
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35	90.00 110.00 135.00 CYPRESS foliage.
7 to 8 ft. 8 to 10 ft. 10 to 12 ft. 12 to 14 ft. pisifera filifera Long pendulous branches, brigh 18 to 24 in. 2 to 2½ ft.	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10	90.00 110.00 135.00 CYPRESS foliage. ————————————————————————————————————
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10 3.30	90.00 110.00 135.00 CYPRESS foliage. ————————————————————————————————————
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10 3.30 4.20	90.00 110.00 135.00 CYPRESS foliage. ————————————————————————————————————
7 to 8 ft. 8 to 10 ft. 10 to 12 ft. 12 to 14 ft. pisifera filifera Long pendulous branches, brigh 18 to 24 in. 2 to 2½ ft. 2½ to 3 ft. 3 to 4 ft. 4 to 5 ft.	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10 3.30 4.20 6.00	90.00 110.00 135.00 CYPRESS foliage. ————————————————————————————————————
7 to 8 ft. 8 to 10 ft. 10 to 12 ft. 12 to 14 ft. pisifera filifera Long pendulous branches, bright 18 to 24 in. 2 to 2½ ft. 2½ to 3 ft. 3 to 4 ft. 4 to 5 ft. 5 to 6 ft.	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10 3.30 4.20 6.00	90.00 110.00 135.00 CYPRESS foliage. ————————————————————————————————————
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10 3.30 4.20 6.00 7.20	90.00 110.00 135.00 CYPRESS foliage. ———————————————————————————————————
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10 3.30 4.20 6.00 7.20	90.00 110.00 135.00 CYPRESS foliage. ————————————————————————————————————
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10 3.30 4.20 6.00 7.20	90.00 110.00 135.00 CYPRESS foliage. ————————————————————————————————————
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10 3.30 4.20 6.00 7.20	90.00 110.00 135.00 CYPRESS foliage. ————————————————————————————————————
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10 3.30 4.20 6.00 7.20 THREAD	90.00 110.00 135.00 CYPRESS foliage. ————————————————————————————————————
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10 3.30 4.20 6.00 7.20 THREAD ove, with	90.00 110.00 135.00 CYPRESS foliage. ————————————————————————————————————
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10 3.30 4.20 6.00 7.20 THREAD ove, with	90.00 110.00 135.00 CYPRESS foliage. ————————————————————————————————————
7 to 8 ft	7.50 10.00 12.00 15.00 THREAD t green 1.05 1.35 2.10 3.30 4.20 6.00 7.20 THREAD ove, with	90.00 110.00 135.00 CYPRESS foliage. ————————————————————————————————————

CHAMAECYPARIS pisifera plumosa	DITIME	VDDEGO
	PLUME C	
Feathery appearance, branches foliage.		
0.1/ 61	Each	Per 10
2 to 2½ ft		
2½ to 3 ft		14.00
3 to 4 ft		19.00
4 to 5 ft		29.70
5 to 6 ft		43.00
6 to 7 ft		60.00
7 to 8 ft		72.00
8 to 10 ft		95.00
10 to 12 ft		110.00
pisifera plumosa aurea GOLDEN Same habit as above, golden foli		YPRESS
		11.00
18 to 24 in		11.00
2 to 2½ ft		14.00
2½ to 3 ft		16.00
_3 to 4 ft		27.50
4 to 5 ft	3.75	33.00
5 to 6 ft	6.00	
6 to 7 ft		
7 to 8 ft		
8 to 10 ft		
10 to 12 ft	18.00	
pisifera plumosa lutescens DWARF YELLOW Dwarf globe form, foliage bright in borders.	yellow,	
15 to 18 in	1.05	
18 to 24 in	1.20	
2 to 2½ ft	1.80	
2½ to 3 ft	3.60	
3 to 3½ ft	6.00	
3½ to 4 ft	7. 50	
4 to 5 ft	9.00	
pisifera plumosa nana Similar to plumosa but more co foliage light green. 2½ to 3 ft	mpact gr	cowth,
3 to 3½ ft	7.50	
3½ to 4 ft		
4 to 5 ft	/	
5 to 6 ft		
Closely branched formal tree, folial light yellow.		
18 to 24 in	1.20	
2 to 2½ ft	1.50	
2½ to 3 ft	2.70	
3 to 3½ ft	3.60	
3½ to 4 ft	4.80	
4 to 4½ ft	6.00	
pisifera squarrosa veitchi	MOSS CY	PRESS
Formal specimen, soft-silver-blue		
		16.00
2½ to 3 ft	1.80	16.00
3 to 4 ft	2.70	
4 to 5 ft	5.00	
	6.50	
6 to 7 ft	9.00	

CHAMAECYPARIS

triomphe de boskoop	BOSKOOP	CYPRESS
An exceptionally fine variety Branches somewhat pendulous		foliage.
5 to 6 ft		Per 10 — —
6 to 7 ft		
7 to 8 ft	7.50	72.00
8 to 10 ft	9.00	81.00
10 to 12 ft	12.00	108.00
12 to 14 ft		
CHAMAEDAPHNE calyculata	LEATI	HERLEAF
A very useful evergreen, de throughout winter.	ark brown	leaves
	2. 55	
18 to 24 in		
2 to 2½ ft		
2½ to 3 ft	6.00	
COTONEASTER horizontalis	ROCK COTOR	NEASTER
Low spreading plant, glossy glet berries in winter.	green leave	es, scar-
	4.00	
15 to 18 in		
18 to 24 in	1.25	
2 to 3 ft	1.75	/15.00
3 to 4 ft	2. 50	23.00
4 to 5 ft		36.00
± 00 0 10	2.00	30.00
CRYPTOMERIA japonica lobbi	LOBB CRYPT	TOMERIA
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
Slender habit, dark green for bronze in winter.	liage, chan	ging to
		ging to
bronze in winter.	5.00	ging to
bronze in winter. 5 to 6 ft	5.00 6.50	ging to
bronze in winter. 5 to 6 ft	5.00 6.50 9.00	
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00	
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 15.00	 130.00
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 15.00 20.00	 130.00 180.00
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 15.00 20.00 25.00	 130.00
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 15.00 20.00 25.00	 130.00 180.00
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 15.00 20.00 25.00	 130.00 180.00 220.00
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00	 130.00 180.00 220.00
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND	 130.00 180.00 220.00 FLOWER
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 15.00 20.00 25.00 30.00 GARLAND foliage. F	
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ	
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ	
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ	
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ	130.00 180.00 220.00 FLOWER Tragrant in May er.
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ	130.00 180.00 220.00 FLOWER Tragrant in May er.
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ 1.00	In May er.
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ 1.00 EADING EU fruits, dar	TAGENTAL TOWER TOWER TO MAY ET. ONYMUS K Shiny
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ 1.00 EADING EU fruits, dar	In May er.
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ 1.00 EADING EU fruits, dar7590	TAGENTAL TOWER TOW
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ 1.00 EADING EU fruits, dar7590 1.20	TAGENTAL TOWER TOW
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ 1.00 EADING EU fruits, dar7590 1.20	TAGENTAL TOWER TOW
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ 1.00 EADING EU fruits, dar7590 1.20	130.00 180.00 220.00 FLOWER ragrant in May er ONYMUS k shiny 6.50
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ 1.00 EADING EU fruits, dar7590 1.20	130.00 180.00 220.00 220.00 —— FLOWER Tragrant in May er. —— ONYMUS k shiny 6.50 ———
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 15.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ 1.00 EADING EU fruits, dar 75 90 1.20 1.50	130.00 180.00 220.00 220.00 —— FLOWER Tragrant in May er. —— ONYMUS k shiny 6.50 ———
bronze in winter. 5 to 6 ft	5.00 6.50 9.00 12.00 15.00 20.00 25.00 30.00 GARLAND foliage. F s. Blooms n in summ 1.00 EADING EU fruits, dar7590 1.20 1.50 F JAPANESE 1.00	130.00 180.00 220.00 220.00 —— FLOWER Tragrant in May er. —— ONYMUS k shiny 6.50 ———

ILEX crenata JAI	A ANTOCTO	TIOT 1 37
Rapid grower; small shiny dark gr	PANESE	
	Each	Per 10
18 to 24 in		
2 to 2½ ft		
2½ to 3 ft	3.30	31.00
	4.80	45.00
4 to 5 ft	7.50	72.00
5 to 6 ft		95.00
6 to 7 ft	15.00	
crenata microphylla SMALL LEAF JAH	PANESE	HOLLY
Smaller leaves and more hardy tha		
2 to 2½ ft		32.40
2½ to 3 ft	5.40	48.60
3 to 3½ ft		64.20
3½ to 4 ft		81.00
4 to 4½ ft	12.00	108.00
4½ to 5 ft	15.00	135.00
5 to 6 ft		162.00
6 to 7 ft	21.00	
glabra	INK	BERRY
An upright shrub, with narrow	dark	green
leaves. Black berries.		
12 to 15 in	1.20	10.80
15 to 18 in	1.50	13.50
18 to 24 in	2.10	19.00
2 to 2½ ft		27.00
2½ to 3 ft	3.90	36.00
3 to 3½ ft		45.00 54.00
4 to 5 ft		68.00
	••20	-
opaca AMI	ERICAN	HOLLA
^		
A slow-growing tree; spiny leave berries.	s, brig	iit red
DOI LION.		
18 to 24 in	1 50	14.00
18 to 24 in	1.50 3.00	14.00 27.00
2 to 3 ft	3.00	27.00
	3.00 4.50	
2 to 3 ft	3.00 4.50 6.00	27.00 40.50
2 to 3 ft	3.00 4.50 6.00 9.00 15.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00	27.00 40.50 ——
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00 35.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00 35.00 48.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00 35.00 48.00 60.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00 35.00 48.00 60.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00 35.00 48.00 60.00 75.00	27.00 40.50
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00 48.00 60.00 75.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00 48.00 60.00 75.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00 35.00 48.00 60.00 75.00	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00 35.00 48.00 60.00 75.00 INESE J	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00 48.00 60.00 75.00 INESE J ge; pyr	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00 35.00 48.00 60.00 75.00 INESE J. ge; pyr	27.00 40.50 ———————————————————————————————————
2 to 3 ft	3.00 4.50 6.00 9.00 15.00 24.00 30.00 7.50 10.00 20.00 48.00 60.00 75.00 INESE J ge; pyr	27.00 40.50 ———————————————————————————————————

BROOKHA	VEN, N	EW Y	YORK	9
JUNIPERUS chinensis	s alba	varieg	ata	
	WHITE	LEAF	CHINESE	JUNIPER
A variegated vari	etv of	the a	above: fo	liage in-
terspersed with sp	•			
•			Each	Per 10
12 to 18 in			1.00	
18 to 24 in	••••••	• • • • • • • • • • •	1.40	
	**********		1.75	
	• • • • • • • • • • • • • • • • • • • •			

	* * * * * * * * * * * * * * * * * * * *			
5 to 6 ft	•••••	• • • • • • • • • • • • •	4.80	
chinensis columnaris	COLU	MNAR	CHINESE	JUNIPER
Rapid grower for	ming a	tall.	narrow	specimen.
Gray-green spiny				
2½ to 3 ft			2.40	21.50
3 to 4 ft				27.00
4 to 5 ft				35.00
5 ·to 6 ft				43.00
6 to 7 ft				48.50
7 to 8 ft				54.00
8 to 10 ft				81.00
10 to 12 ft				
12 to 14 ft	******	• • • • • • • • • •	18.00	
14 to 16 ft	• • • • • • • • • • • • • • • • • • • •		28.00	
chinensis columnaris	s viridi	S		
A light green form	n of co.	lumna	ris.	
2 to 2½ ft			1.80	
2½ to 3 ft	• • • • • • • • • • • • • • • • • • • •		2.40	
			6.00	
	• • • • • • • • • • • • • • • • • • • •			
7 to 8 ft			9.00	
10 to 12 1t		• • • • • • • • • • •	16.00	
	,			
chinensis neaboriens	sis cc	NICAL	CHINESE	JUNIPER
Narrow pyramid	with s	spiny	leaves fo	r formal
planting.				
8 to 10 ft		• • • • • • • • • • •	15.00	135.00
10 to 12 ft				
chinensis pfitzeriana			PFITZER'S	JUNIPER
Spreading hal				
feathery appearan			ver-green	Tomage,
, , , , , , , , , , , , , , , , , , ,				
2 to 2½ ft				16.50
2½ to 3 ft				27.50
3 to 3½ ft				<u></u>
3½ to 4 ft 4 to 5 ft				45.00
4 to 5 ft 5 to 6 ft				58.50
6 to 7 ft				81.00 108.00
7 to 8 ft			15.00	135.00
			20.00	100.00
chinensis sargenti			SARGENT	
A valuable sprea	ding j	plant	for the	rockery,
green foliage.				

3.50 5.00

JUNIPERUS communis hibernica	IRISH	JUNIPER
Spike-life effect, very formal.		
	Each	Per 10
12 to 18 in		
18 to 24 in		<u> </u>
2 to 2½ ft	1.00	-
excelsa stricta SPINY C	TTTTTT	JUNIPER
Very compact; pyramidal form, g	gray-g	reen fol-
iage; formal planting.		
10 to 12 in	.90	
12 to 15 in		
15 to 18 in		
18 to 24 in	1.50	
2 to 2½ ft		
2½ to 3 ft		
3 to 3½ ft		
3½ to 4 ft	3.95	agricultural discrepance
4 to 5 ft		
5 to 6 ft	6.00	
harizantalia (Cahina Dragtrata) gr		TO CATITAL
horizontalis (Sabina Prostrata) CI		
Trailing branches, exceptionally	good 1	for rock
gardens.		
15 to 18 in	.65	
18 to 24 in	1.00	
6 to 8 ft	9.00	
hadaania		****
		JUNIPER
New and attractive trailing eve		
feathery foliage, changing to met	allic p	ourple in
winter.		
12 to 15 in	.75	
15 to 18 in	1.10	
18 to 24 in	1.50	
2 to 3 ft	1.90	
iamaniaa		
		JUNIPER
Spreading type with rich, dark	green	foliage,
rockery or border.		
2 to 2½ ft		
2½ to 3 ft		——
3 to 4 ft	4.80	— —
4 to 5 ft		
5 to 6 ft	7.50	
sabina		TTTNTTNTIN
~		JUNIPER
Low grower, semi-erect, deep gree		
12 to 15 in	.75	6.50
15 to 18 in		8.00
18 to 24 in		
2 to 3 ft		13.50
3 to 4 ft	2.25	20.00
scopulorum COLOR	ADO J	UNIPER
Foliage glaucous or yellowish gree		
2½ to 3 ft		
· · · · · · · · · · · · · · · · · · ·		
3 to 4 ft		
4 to 5 ft		
squamata meyeri ME	YER'S	JUNIPER
Exceptionally fine, semi-erect, blue	folias	ge. One
of the best junipers.		
15 to 18 in	1.80	
18 to 24 in	2.40	
2 to 2½ ft	3.30	
2½ to 3 ft	3.90	
3 to 4 ft	5.40	

JUNIPE	RUS 1	virginiana			RED	CEDAR
Of me	edium	compact	growth,	varyi	ng i	n habit
and co	olor.					
					ch	Per 10
5 to		************			.50	
6 to		• • • • • • • • • • • • • • • • • • • •			.80	equidately generated
7 to					7.20	generalização discurio
8 to					0.00	a ruggerson. Non-models
					00.5	man tree steen.
					5.00 5.00	
					0.00	gy management operations
					0.00	
					0.00	dermina alla dispensabili
					5.00	company of market market
					5.00	and the second
virginia	na can	narti		CAN	NAR'	r cedar
Pyran	nidal f	orm, dar	k green	foliag	e, g	ood for
groupi	ng.					
2 to	o 2½	ft	•••••		1.80	16.00
2½ to	o 3	ft		2	2.40	21. 50
3 to	o 4	ft	• • • • • • • • • • • • • • • • • • • •		3.30	30.00
4 to	o 5	ft	• • • • • • • • • • • • • • • • • • • •	4	1.50	40.5 0
5 to		ft			6.00	54.00
6 to		ft			7.20	65.00
7 to		ft			9.00	81.00
8 to		ft			2.00	
10 to		ft			5.00	-
12 to	o 14	ft	* 1 . * * 0	20	0.00	
virginia	na eleg	antissima	G	OLDTIE	REI	O CEDAR
		w tips, tu		bronz	e in	winter.
					1.00	
2 to						
3 to						
4 to						
5 to						
virginia	ne clas	13.0.0		(417 32701	ובות	or oran an
		y fine pla	int of py	ramid	ai țo	orm, sil-
	oliage.					
2 to					2.25	
3 to		••••••			3.75	
4 to					4.50	
5 to 6 to					3.00	54.00
6 to 7 to						67.50 81.0 0
						140.00
						200.00
virginia						
		rable var	iety, inte	nse g	reen	foliage,
_		formal.				
4 to					1.20	37.50
5 to					3.00	54.00
6 to						67.50
7 to						
1.0 to	12 It				5.00	-
virginia		· ·		KOSTE	R'S	JUNIPER
Simila	r to P	fitzer's Ju	iniper, fo	liage	dark	green.
		,			3.20	-
		t			1.00	
2½ to		t			5.25	
3 to		ft			7.50	constitution and desirable

JUNIPERUS		
	איייים איייים איייים איייים	D CEDAR
Interesting texture, otherwise		
Cedar.	Each	Per 10
6 to 7 ft		
8 to 10 ft		
10 to 12 ft		
KALMIA latifolia MO	UNTAIN	LAUREL
Broad shiny leaves, good for	massii	ng with
Rhododendrons. Clusters of pink	flowers	in June.
18 to 24 in		14 00
2 to 2½ ft		21.50
2½ to 3 ft 3 to 3½ ft		29.50 40.50
3½ to 4 ft		40.00
4 to 5 ft		
LEUCOTHOE catesbaei DROOF	ING LEU	JCOTHOE
A valuable plant for woodland plant		
white on long pendulous branche	s.	
12 to 15 in		8.00
15 to 18 in		10.50
18 to 24 in		13.50
2 to 3 ft		19.00
3 to 4 ft	3.00 4.25	27.00 40.00
MAHONIA aquifolium		
		N GRAPE
Small bright yellow flowers, he turning to red and bronze in wir	ony-nke	Tollage
15 to 18 in		9.50
18 to 24 in	1.50	13.50
2 to 2½ ft		16.00
2½ to 3 ft	2.50	24.00
3 to 4 ft	3.25	31.00
PICEA canadensis (Alba)	WHITE	SPRUCE
Tall grower, fine for grouping, iage.	silver-b	lue fol-
4 to 5 ft	3.00	**************************************
5 to 6 ft		
6 to 7 ft		
7 to 8 ft	9.00	
8 to 9 ft 9 to 10 ft	12.00	
10 to 12 ft	18.00	
canadensis Albertina BLACI		
A dense plant with blue-green folithe rockery.		gem for
2 to 3 ft	1.75	
3 to 4 ft	2.00	
4 to 5 ft	2.75 3.75	
6 to 7 ft	4.80	
7 to 8 ft	6.00	
		SPRUCE
Attractive symmetrical tree. Blue	e foliage	STRUCE
15 to 18 in		
18 to 24 in	2.40	
2 to 3 ft	3.00	
3 to 4 ft	4.50	-
4 to 5 ft	6.00	

PICEA

excelsa	MODWAY CDDIES
	NORWAY SPRUCE
Dark green foliage, rap	oid growth, for hedges
and windbreaks.	
A 1 . W C1	Each Per 10
4 to 5 ft	
5 to 6 ft	
6 to 8 ft	
9 to 10 ft	
10 to 12 ft	
12 to 14 ft	
14 to 16 ft	22.00 ——
•	
excelsa aurea G	OLDEN NORWAY SPRUCE
Similar in growth to the spruce; foliage bright yel	
4 to 5 ft	5 40
5 to 6 ft	· · · · · · · · · · · · · · · · · · ·
6 to 7 ft	
7 to 8 ft	
8 to 10 ft	
•	
excelsa pendula Wi	TEDING NAMED OF STREET
î de la companya de	EEPING NORWAY SPRUCE
Weeping form of the No men or group plantings.	rway spruce; for speci-
5 to 6 ft	
6 to 7 ft	
7 to 8 ft	12.00 ——
•	
10700NGIG	WEDDO CODIICE
jezoensis	YEDDO SPRUCE
Leaves dark green under	
Leaves dark green under above. 18 to 24 in	neath with white bands
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00
Leaves dark green under above. 18 to 24 in	2.50 23.00 30.00 4.20 38.00
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE C. Dark green foliage.
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage.
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 ——
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 ——
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 —— 4.50 —— 6.00 ——
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 —— 4.50 —— 6.00 ——
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 —— 4.50 —— 6.00 ——
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 —— 4.50 —— 6.00 ——
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 —— 4.50 —— 7.50 —— TIGER-TAIL SPRUCE
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 —— 4.50 —— 7.50 —— TIGER-TAIL SPRUCE
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 —— 4.50 —— 4.50 —— TIGER-TAIL SPRUCE needles, for specimen
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 2.25 —— 3.00 —— 4.50 —— 7.50 —— TIGER-TAIL SPRUCE needles, for specimen 2.00 18.00
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 —— 4.50 —— 6.00 —— 7.50 —— TIGER-TAIL SPRUCE needles, for specimen 2.00 18.00 2.75 25.00
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 —— 4.50 —— 4.50 —— TIGER-TAIL SPRUCE needles, for specimen 2.00 18.00 2.75 25.00 3.00 27.00
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 —— 4.50 —— 7.50 —— TIGER-TAIL SPRUCE needles, for specimen 2.00 18.00 2.75 25.00 3.00 27.00 3.50 31.50
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 —— 4.50 —— 4.50 —— TIGER-TAIL SPRUCE needles, for specimen TIGER-TAIL SPRUCE 1. 2.00 18.00 2.75 25.00 3.00 27.00 3.50 31.50 4.00 36.00 4.80 45.00
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 2.25 —— 3.00 —— 4.50 —— 7.50 —— TIGER-TAIL SPRUCE needles, for specimen 2.00 18.00 7.50 3.00 27.00 3.50 31.50 4.00 36.00 4.80 45.00 6.00 54.00
Leaves dark green under above. 18 to 24 in	2.50 23.00 3.30 30.00 4.20 38.00 6.00 54.00 7.50 72.00 ORIENTAL SPRUCE Dark green foliage. 1. 2.25 —— 3.00 —— 4.50 —— 6.00 —— 7.50 —— TIGER-TAIL SPRUCE needles, for specimen 2.00 18.00 2.75 25.00 3.00 27.00 3.50 31.50 4.00 36.00 4.80 45.00 6.00 54.00 6.00 54.00 7.20 68.00

P

PICEA

Very hardy, symmetrical; foliage varying from light to dark green. For specimen planting. Each Per 10	pungens COI	ORADO S	PRUCE
Each Per 10	Very hardy, symmetrical; foliage	varying	g from
2 to 3 ft	light to dark green. For specime	n planti	ng.
3 to 4 ft.		Each	Per 10
## 10 5 ft.			
5 to 6 ft			
Sto 7 ft			
## Too 8 ft.			
pungens glauca BLUE COLORADO SPRUCE Used as specimen, distinct color of silvery-blue. 2½ to 3 ft. 3.90 36.00 3 to 4 ft. 4.50 40.50 4.50 4 to 5 ft. 9.60 99.00 5.5 to 6 ft. 7.20 64.50 6 to 7 ft. 9.60 99.00 7.20 10.00 8 to 9 ft. 18.00 160.00 160.00 9 to 10 ft. 24.00 220.00 270.00 10 to 12 ft. 30.00 270.00 12 to 14 ft. 40.00 360.00 pungens kosteri KOSTER'S BLUE SPRUCE Very conspicuous, foliage intense silvery-blue; should be used as a specimen or group planting. 12 to 15 in. 2.00 19.00 15 to 18 in. 2.70 25.00 18 to 24 in. 3.60 33.00 2½ to 3 ft. 6.00 54.00 3½ to 4 ft. 8.50 82.00 2½ to 3 ft. 7.20 68.00 3½ to 4 ft. 8.50 82.00 15 to 18 in. 2.40 22.00 15 to 18 in. 3.00 27.00 18 to 24 in. 3.60 33.00 2½ to 15 in. 1.50 13.00 2½ to 15			
Dungens glauca BLUE COLORADO SPRUCE			
Used as specimen, distinct color of silvery-blue. 2½ to 3 ft	8 to 10 1t	. 12.00	110.00
Used as specimen, distinct color of silvery-blue. 2½ to 3 ft			
2½ to 3 ft	pungens glauca BLUE COL	ORADO S	PRUCE
3 to 4 ft	Used as specimen, distinct color	of silver	y-blue.
## to 5 ft	· · · · · · · · · · · · · · · · · · ·		
5 to 6 ft 7.20 64.50 6 to 7 ft 9.60 90.00 7 to 8 ft 12.00 110.00 8 to 9 ft 18.00 160.00 9 to 10 ft 24.00 220.00 10 to 12 ft 30.00 270.00 12 to 14 ft 40.00 360.00 pungens kosteri KOSTER'S BLUE SPRUCE Very conspicuous, foliage intense silvery-blue; should be used as a specimen or group planting. 12 to 15 in 2.00 19.00 15 to 18 in. 2.70 25.00 18 to 24 in 3.60 33.00 2 to 2½ ft 4.80 45.00 2½ to 3 ft 6.00 54.00 3 to 3½ ft 7.20 68.00 3½ to 4 ft 8.50 82.00 4 to 5 ft 10.00 95.00 Pungens glauca moerheimi MOERHEIM BLUE SPRUCE The best blue spruce for symmetry and color. 12 to 15 in 2.40 22.00 15 to 18 in 3.00 27.00 2½ to 3 ft 6.00 54.00 PIERIS floribunda MOUNTAIN ANDROMEDA White flowers in large panicles in early spring. </td <td></td> <td></td> <td></td>			
6 to 7 ft			
7 to 8 ft			
8 to 9 ft			
9 to 10 ft			
10			
pungens kosteri KOSTER'S BLUE SPRUCE Very conspicuous, foliage intense silvery-blue; should be used as a specimen or group planting. 12 to 15 in 2.00 19.00 15 to 18 in 2.70 25.00 18 to 24 in 3.60 33.00 2 to 2½ ft 4.80 45.00 2½ to 3 ft 6.00 54.00 3 to 3½ ft 7.20 68.00 3½ to 4 ft 8.50 82.00 4 to 5 ft 10.00 95.00 MOERHEIM BLUE SPRUCE The best blue spruce for symmetry and color. 12 to 15 in 2.40 22.00 15 to 18 in 3.60 33.00 2½ ft 4.80 44.00 2½ to 3 ft 6.00 54.00 PIERIS floribunda MOUNTAIN ANDROMEDA White flowers in large panicles in early spring. 12 to 15 in 1.50 13.00 15 to 18 in 2.40 21.50 18 to 24 in 3.00 27.00 2 to 2½ ft			
Very conspicuous, foliage intense silvery-blue; should be used as a specimen or group planting. 12 to 15 in			
Very conspicuous, foliage intense silvery-blue; should be used as a specimen or group planting. 12 to 15 in		10.00	000.00
Very conspicuous, foliage intense silvery-blue; should be used as a specimen or group planting. 12 to 15 in	nungens kosteri KOSTER'S	S BLUE S	PRUCE
Should be used as a specimen or group planting. 12			
12			
15			
18			
2 to 2½ ft			
2½ to 3 ft			
3 to 3½ ft			
3½ to 4 ft. 8.50 82.00 4 to 5 ft. 10.00 95.00 MOERHEIM BLUE SPRUCE The best blue spruce for symmetry and color. 12 to 15 in. 2.40 22.00 15 to 18 in. 3.00 27.00 18 to 24 in. 3.60 33.00 2 to 2½ ft. 4.80 44.00 2½ to 3 ft. 6.00 54.00 PIERIS floribunda MOUNTAIN ANDROMEDA White flowers in large panicles in early spring. 12 to 15 in. 1.50 13.00 15 to 18 in. 2.40 21.50 18 to 24 in. 3.00 27.00 2 to 2½ ft. 4.00 36.00 JAPANESE ANDROMEDA Thick shiny leaves turning bronze in winter, drooping clusters of small white flowers. 18 to 24 in. 2.50 22.00 2 to 2½ ft. 3.20 30.00 2½ to 3 ft. 4.50 40.50 3 to 4 ft. 6.00 54.00			
## Pungens glauca moerheimi The best blue spruce for symmetry and color. 12 to 15 in			
The best blue spruce for symmetry and color. 12 to 15 in	4 to 5 ft	10.00	95.00
The best blue spruce for symmetry and color. 12 to 15 in			
The best blue spruce for symmetry and color. 12 to 15 in	nungous glauga maczbaimi		
12 to 15 in 2.40 22.00 15 to 18 in 3.00 27.00 18 to 24 in 3.60 33.00 2 to 2½ ft 4.80 44.00 2½ to 3 ft 6.00 54.00 PIERIS floribunda MOUNTAIN ANDROMEDA White flowers in large panicles in early spring. 12 to 15 in 1.50 13.00 15 to 18 in 2.40 21.50 18 to 24 in 3.00 27.00 2 to 2½ ft 4.00 36.00 JAPANESE ANDROMEDA Thick shiny leaves turning bronze in winter, drooping clusters of small white flowers. 18 to 24 in 2.50 22.00 2 to 2½ ft 3.20 30.00 2½ to 3 ft 4.50 40.50 3 to 4 ft 6.00 54.00		M BLUE S	PRUCE
12 to 15 in 2.40 22.00 15 to 18 in 3.00 27.00 18 to 24 in 3.60 33.00 2 to 2½ ft 4.80 44.00 2½ to 3 ft 6.00 54.00 PIERIS floribunda MOUNTAIN ANDROMEDA White flowers in large panicles in early spring. 12 to 15 in 1.50 13.00 15 to 18 in 2.40 21.50 18 to 24 in 3.00 27.00 2 to 2½ ft 4.00 36.00 JAPANESE ANDROMEDA Thick shiny leaves turning bronze in winter, drooping clusters of small white flowers. 18 to 24 in 2.50 22.00 2 to 2½ ft 3.20 30.00 2½ to 3 ft 4.50 40.50 3 to 4 ft 6.00 54.00	The best blue spruce for symmetr	v and c	olor
15 to 18 in			
2 to 2½ ft 4.80 44.00 2½ to 3 ft 6.00 54.00 PIERIS floribunda MOUNTAIN ANDROMEDA White flowers in large panicles in early spring. 12 to 15 in 1.50 13.00 15 to 18 in 2.40 21.50 18 to 24 in 3.00 27.00 2 to 2½ ft 4.00 36.00 JAPANESE ANDROMEDA Thick shiny leaves turning bronze in winter, drooping clusters of small white flowers. 18 to 24 in 2.50 22.00 2 to 2½ ft 3.20 30.00 2½ to 3 ft 4.50 40.50 3 to 4 ft 6.00 54.00	15 to 18 in	3.00	27.00
2½ to 3 ft. 6.00 54.00 PIERIS floribunda MOUNTAIN ANDROMEDA White flowers in large panicles in early spring. 12 to 15 in. 1.50 13.00 15 to 18 in. 2.40 21.50 18 to 24 in. 3.00 27.00 2 to 2½ ft. 4.00 36.90 JAPANESE ANDROMEDA Thick shiny leaves turning bronze in winter, drooping clusters of small white flowers. 18 to 24 in. 2.50 22.00 2 to 2½ ft. 3.20 30.00 2½ to 3 ft. 4.50 40.50 3 to 4 ft. 6.00 54.00	18 to 24 in	3.60	33.00
### PIERIS floribunda MOUNTAIN ANDROMEDA White flowers in large panicles in early spring. 12 to 15 in			
White flowers in large panicles in early spring. 12 to 15 in	2½ to 3 ft	6.00	54.00
White flowers in large panicles in early spring. 12 to 15 in			
12 to 15 in 1.50 13.00 15 to 18 in 2.40 21.50 18 to 24 in 3.90 27.00 2 to 2½ ft 4.00 36.00 JAPANESE ANDROMEDA Thick shiny leaves turning bronze in winter, drooping clusters of small white flowers. 18 to 24 in 2.50 22.00 2 to 2½ ft 3.20 30.00 2½ to 3 ft 4.50 40.50 3 to 4 ft 6.00 54.00	PIERIS floribunda MOUNTA	IN ANDR	OMEDA
12 to 15 in 1.50 13.00 15 to 18 in 2.40 21.50 18 to 24 in 3.90 27.00 2 to 2½ ft 4.00 36.00 JAPANESE ANDROMEDA Thick shiny leaves turning bronze in winter, drooping clusters of small white flowers. 18 to 24 in 2.50 22.00 2 to 2½ ft 3.20 30.00 2½ to 3 ft 4.50 40.50 3 to 4 ft 6.00 54.00	White flowers in large panicles in	early s	oring.
15 to 18 in			_
18 to 24 in 3.90 27.00 2 to 2½ ft 4.00 36.00 JAPANESE ANDROMEDA Thick shiny leaves turning bronze in winter, drooping clusters of small white flowers. 18 to 24 in 2.50 22.00 2 to 2½ ft 3.20 30.00 2½ to 3 ft 4.50 40.50 3 to 4 ft 6.00 54.00			
japonica JAPANESE ANDROMEDA Thick shiny leaves turning bronze in winter, drooping clusters of small white flowers. 18 to 24 in			
Thick shiny leaves turning bronze in winter, drooping clusters of small white flowers. 18 to 24 in	2 to 2½ ft	4.00	36.00
Thick shiny leaves turning bronze in winter, drooping clusters of small white flowers. 18 to 24 in			
Thick shiny leaves turning bronze in winter, drooping clusters of small white flowers. 18 to 24 in	japonica JAPANE	SE ANDR	OMEDA
drooping clusters of small white flowers. 18 to 24 in 2.50 22.00 2 to 2½ ft 3.20 30.00 2½ to 3 ft 4.50 40.50 3 to 4 ft 6.00 54.00			
2 to 2½ ft	drooping clusters of small white i	dowers.	
2 to 2½ ft	18 to 24 in	2.50	22.00
2½ to 3 ft. 4.50 40.50 3 to 4 ft. 6.00 54.00	2 to 2½ ft	3.20	30.00
	2½ to 3 ft	4.50	40.50
4 to 5 ft 7.50 67.50			
	4 to 5 ft	7.50	67.50

PINUS cembra sw	riss sto	NE PINE
Slow growing conical tree, bluish	ı green	foliage.
Zio W growing contour croc, which	Each	Per 10
12 to 15 in		21.50
15 to 18 in		27.00
18 to 24 in		31.50
2 to 3 ft		40.50
3 to 4 ft	6.00	54.00
4 to 5 ft	7.50	72.00
5 to 6 ft	12.00	110.00
densiflora umbraculifera (Tanyosho)	
JAPANESE	UMBREL	LA PINE
A very desirable dwarf variety	forming	g a flat
table-like top.		
2 to 2½ ft	2.75	
2½ to 3 ft	3.75	
3 to 4 ft	4.80	Statement Specialists
4 to 5 ft	6.50	-
montana mughus	MUG	HO PINE
Dwarf, compact in habit, dark		
globe form.	810011	11000105,
10 to 12 in	.90	
12 to 18 in		de-markete describings
18 to 24 in		
2 to 2½ ft	3.30	eren-renon (escalarina
2½ to 3 ft	4.50	
3 to 4 ft	6.00	
4 to 5 ft		
5 to 6 ft	9.00	According to the second
		<i>:</i>
nigra	AUSTRI	AN PINE
nigra Very hardy stiff dark green ne		AN PINE
Very hardy, stiff dark green ne		
Very hardy, stiff dark green ne for seashore.	edles, d	lesirable
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	edles, d	lesirable 54.00
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50	1esirable 54.00 67.50
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00	54.00 67.50 144.00
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00	1esirable 54.00 67.50
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00	54.00 67.50 144.00 180.00
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00	54.00 67.50 144.00 180.00 280.00
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore. 5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 10 to 12 ft. 12 to 14 ft. 14 to 16 ft. parviflora Picturesque dwarf variety, open	6.00 7.50 16.00 20.00 30.00 36.00	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore. 5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 10 to 12 ft. 12 to 14 ft. 14 to 16 ft. Picturesque dwarf variety, open green foliage.	6.00 7.50 16.00 20.00 30.00 36.00	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore. 5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 10 to 12 ft. 12 to 14 ft. 14 to 16 ft. Picturesque dwarf variety, open green foliage. 4 to 5 ft. 5 to 6 ft. 6 to 7 ft.	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE
Very hardy, stiff dark green ne for seashore. 5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 10 to 12 ft. 12 to 14 ft. 14 to 16 ft. Picturesque dwarf variety, open green foliage. 4 to 5 ft. 5 to 6 ft. 6 to 7 ft. 7 to 8 ft.	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore. 5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 10 to 12 ft. 12 to 14 ft. 14 to 16 ft. Parviflora Picturesque dwarf variety, open green foliage. 4 to 5 ft. 5 to 6 ft. 6 to 7 ft. 7 to 8 ft. resinosa	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE 1, bluish
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE 1, bluish ————————————————————————————————————
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE 1, bluish ————————————————————————————————————
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE 1, bluish ————————————————————————————————————
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE 1, bluish ————————————————————————————————————
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE 1, bluish ————————————————————————————————————
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00 Rdles. 12.00 18.00 24.00 35.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE 1, bluish ————————————————————————————————————
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE 1, bluish ————————————————————————————————————
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00 Rdles. 12.00 18.00 24.00 35.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE 1, bluish ————————————————————————————————————
Very hardy, stiff dark green ne for seashore. 5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHI growth 7.50 9.00 12.00 16.00 Rdles. 12.00 18.00 24.00 35.00	54.00 67.50 144.00 180.00 280.00 340.00 TE PINE 1, bluish

PINUS		
thunbergi	JAPANESE BI	ACK PINE
	een needles, good for seash	
ing.	cen necures, good for seasing	oro prant
0*	Each	Per 10
4 to 5 ft	5.00	45.00
		58.50
	9.00	
	12.00 15.00	
	30.00	
PSEUDOTSUGA	T T	UGLAS FIR
•	bluish-green foliage, for	specimen
or group pla		0= =0
4 to 5 ft	3.00	27. 50
	5.50 7.20	5 0.00 68.00
	12.00	108.00
	18.00	162.00
	24 .00	
14 to 16 ft	45.00	
16 to 18 ft	60.00	
RHODODENDR	ON	
carolinianum	CAROLINA RHODO	DENDRON
Bright pink	flowers in May; compact s	hrub with
small leaves		
18 to 24 in	2.7 0	24.50
	3.90	35.00
	5.40	48.50
	7.50	67.50
	9.00	81.00
		140.00 220.00
catawbiense	CATAWBA RHODO	
	flowers in May; deep gree	
		14.00
	2.2 5 4. 50	
	6.00	
	7.50	
	9.00	
maximum	ROSEBAY RHODO	DENDRON
	y fine for massing in sh	
	white to pink. Broad, gloss	
		16.00
	3.00	
	4.20	
	6.00	
	7.50	
	9.00	81.00
RHODODENDR		
hybrid	PARSON'S HYBRID RHODO	
	ast growing varieties in the	
	Pink, white, purple and red	
12 to 18	in	
	in	35.00 45.00
$\frac{2^{1/2}}{2^{1/2}}$ to 3	ft	67. 00
3 to 3½	ft	85.00
3½ to 4	ft	110.00
	200000000000000000000000000000000000000	
4 to 5	ft 20.00	180.00
5 to 6		180.00

SCIADOPITYS verticillata	UMBRELI	A PINE
An attractive tree, with ascen		
forming a narrow pyramid, dar	k green	glossy
foliage, specimen.		
	Each	Per 10
3 to 4 ft		
5 to 6 ft	21.00	
7 to 8 ft		
8 to 10 ft		
12 to 14 ft		
	10100	
TAXUS baccata	ENGLI	SH YEW
The well-known yew of England	. slow g	rowing.
very dark green foliage.	, ~ 5	,
18 to 24 in	9.40	
2 to 2½ ft		
2½ to 3 ft	4.50	
baccata devastoni	DAVAST	ON VEW
Low growing; spreading habit, for	liage var	riegated
with yellow.		
18 to 24 in	4.80	43.50
2 to 2½ ft		50.00
2½ to 3 ft		71.50
3 to 3½ ft		90.00
3½ to 4 ft		108.00
4 to 5 ft	18.00	162.00
baccata elegantissima VARIEGATE	D ENGLI	SH YEW
Slow growing, compact, foliage	yenow	tipped
with white.		
12 to 15 in	2.00	18.00
15 to 18 in	3.00	27.00
15 to 18 in		27.00 40.00
18 to 24 in	4.50	40.00
18 to 24 inbaccata hibernica	4.50 IRI	40.00 SH YEW
baccata hibernica Very upright dense branches. Da	4.50 IRI	40.00 SH YEW
18 to 24 inbaccata hibernica	4.50 IRI	40.00 SH YEW
baccata hibernica Very upright dense branches. Da foliage.	4.50 IRI rk glossy	40.00 SH YEW
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk glossy 2.50	40.00 SH YEW
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk glossy 2.50 3.00	40.00 SH YEW y green
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk glossy 2.50 3.00 3.50	40.00 SH YEW y green
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk glossy 2.50 3.00 3.50	40.00 SH YEW y green
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk glossy 2.50 3.00 3.50 4.80	40.00 SH YEW y green
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk glossy 2.50 3.00 3.50 4.80	40.00 SH YEW y green
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI	40.00 SH YEW y green SH YEW
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI	40.00 SH YEW y green SH YEW
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especia	40.00 SH YEW y green SH YEW
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especia: 9.00	40.00 SH YEW y green SH YEW lly fine
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especia: 9.00 25.00	40.00 SH YEW y green SH YEW
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especia: 9.00 25.00	40.00 SH YEW y green SH YEW lly fine
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especia: 9.00 25.00 40.00	40.00 SH YEW y green SH YEW lly fine
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especia: 9.00 25.00 40.00	40.00 SH YEW y green SH YEW lly fine
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especia: 9.00 25.00 40.00 SHINGTOR	40.00 SH YEW y green SH YEW lly fine
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especia: 9.00 25.00 40.00 SHINGTOR age den	40.00 SH YEW y green SH YEW lly fine N'S YEW se and
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especial 9.00 25.00 40.00 SHINGTOR age den ong grow	40.00 SH YEW y green SH YEW lly fine N'S YEW se and
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especial 9.00 25.00 40.00 SHINGTOR age den ong grow 3.00	40.00 SH YEW y green SH YEW lly fine N'S YEW se and
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especial 9.00 25.00 40.00 SHINGTOR age den ong grow 3.00	40.00 SH YEW y green SH YEW lly fine N'S YEW se and
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especial 9.00 25.00 40.00 SHINGTOR age den ong grow 3.00	40.00 SH YEW y green SH YEW lly fine N'S YEW se and
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especial 9.00 25.00 40.00 SHINGTOR age den ong grow 3.00 4.50	40.00 SH YEW y green SH YEW lly fine N'S YEW se and rer.
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especial 9.00 25.00 40.00 SHINGTOR age den ing grow 3.00 4.50 CANA	40.00 SH YEW y green SH YEW lly fine N'S YEW se and rer. DA YEW
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especial 9.00 25.00 40.00 SHINGTOR age den ing grow 3.00 4.50 CANA	40.00 SH YEW y green SH YEW lly fine N'S YEW se and rer. DA YEW
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especia: 9.00 25.00 40.00 SHINGTOR age den ong grow 3.00 4.50 CANA	40.00 SH YEW y green SH YEW lly fine N'S YEW se and er. DA YEW bronze
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especia: 9.00 25.00 40.00 SHINGTOR age den ong grow 3.00 4.50 CANA	40.00 SH YEW y green SH YEW lly fine N'S YEW se and rer. DA YEW
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especial 9.00 25.00 40.00 SHINGTOR age den ong grow 3.00 4.50 CANAL k green, 1.05	40.00 SH YEW y green SH YEW lly fine N'S YEW se and er. DA YEW bronze
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especial 9.00 25.00 40.00 SHINGTOR age den ong grow 3.00 4.50 CANAL k green, 1.05 1.80	40.00 SH YEW y green SH YEW lly fine N'S YEW se and rer. DA YEW bronze 9.50
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especia: 9.00 25.00 40.00 SHINGTOR age den ong grow 3.00 4.50 CANA: k green, 1.05 1.80 3.00	40.00 SH YEW y green SH YEW lly fine N'S YEW se and rer. DA YEW bronze 9.50 16.00
baccata hibernica Very upright dense branches. Da foliage. 8 to 10 in	4.50 IRI rk gloss; 2.50 3.00 3.50 4.80 IG ENGLI especia: 9.00 25.00 40.00 SHINGTOR age den ong grow 3.00 4.50 CANA: k green, 1.05 1.80 3.00 4.50	40.00 SH YEW y green SH YEW lly fine N'S YEW se and rer. DA YEW bronze 9.50 16.00

TAXUS

cuspidata (Pyramid form)	JAPANES	vew as
ouspitala (Lytamia 101111)	Each	Per 10
18 to 24 in		43.00
2 to 2½ ft		67.50
2½ to 3 ft	9.00	81.00
3 to 4 ft	15.00	135.00
4 to 5 ft	20.00	-
cuspidata (spreading form)	•	
Compact grower, natural spread hardy, dark green foliage.	ling form	n, very
12 to 15 in		9.50
15 to 18 in		11.50
18 to 24 in		21.00
2 to 2½ ft		27.00 38.00
2½ to 3 ft		72.00
4 to 5 ft		100.00
5 to 6 ft		160.00
6 to 7 ft		
7 to 8 ft		
cuspidata capitata UPRIGHT	JAPANES	SE YEW
Of pyramid form, foliage dark sirable.	green, ve	ery de-
2 to 2½ ft	3.00	28.00
2½ to 3 ft	4.00	37.00
3 to 4 ft		52.00
4 to 5 ft		81.00
5 to 6 ft		
6 to 7 ft	15.00	distribute distribute
avanidata intermedia CDDE+DING		
cuspidata intermedia spreading	JAPANE	SE YEW
cuspidata intermedia SPREADING Slow growing and compact. Darl		
Slow growing and compact. Dark	k green	
Slow growing and compact. Darl	k green : 2.10	
Slow growing and compact. Dark	2.10 3.00	foliage.
Slow growing and compact. Darl 15 to 18 in	2.10 3.00 4.50 9.00	foliage. 28.00 42.00 86.00
Slow growing and compact. Darl 15 to 18 in	2.10 3.00 4.50 9.00 14.00	foliage. 28.00 42.00
Slow growing and compact. Darl 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00	foliage. 28.00 42.00 86.00
Slow growing and compact. Darl 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00	foliage. 28.00 42.00 86.00
Slow growing and compact. Darl 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00	foliage. 28.00 42.00 86.00 130.00 ——
Slow growing and compact. Darl 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00	foliage. 28.00 42.00 86.00 130.00 ——
Slow growing and compact. Darl 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00	foliage. 28.00 42.00 86.00 130.00 —— SE YEW mal or
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 JAPANE	foliage. 28.00 42.00 86.00 130.00 —— SE YEW mal or
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 JAPANE	foliage. 28.00 42.00 86.00 130.00 —— SE YEW mal or
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 JAPANE for formen foliage 1.50 1.75	foliage. 28.00 42.00 86.00 130.00 ——— SE YEW mal or
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 JAPANE for formen foliage 1.50 1.75 2.40 3.25	foliage. 28.00 42.00 86.00 130.00 ——— SE YEW mal or e. 13.50 16.00 21.50 31.00
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 1.50 1.75 2.40 3.25 5.40	foliage. 28.00 42.00 86.00 130.00 —— SE YEW mal or e. 13.50 16.00 21.50 31.00 48.50
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 1.75 2.40 3.25 5.40 7.50	foliage. 28.00 42.00 86.00 130.00 —— SE YEW mal or 3.50 16.00 21.50 31.00 48.50 67.50
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 1.75 2.40 3.25 5.40 7.50 12.00	se yew mal or 3.50 16.00 21.50 31.00 48.50 67.50 110.00
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 1.75 2.40 3.25 5.40 7.50 12.00 18.00	foliage. 28.00 42.00 86.00 130.00 —— SE YEW mal or 3.50 16.00 21.50 31.00 48.50 67.50
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 1.75 2.40 3.25 5.40 7.50 12.00 18.00	se yew mal or 3.50 16.00 21.50 31.00 48.50 67.50 110.00
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 1.75 2.40 3.25 5.40 7.50 12.00 18.00	foliage.
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 36.00 1.75 2.40 3.25 5.40 7.50 12.00 18.00 24.00	foliage. 28.00 42.00 86.00 130.00 SE YEW mal or 21.50 16.00 21.50 31.00 48.50 67.50 110.00 165.00 SE YEW
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 36.00 1.75 2.40 3.25 5.40 7.50 12.00 18.00 24.00	foliage. 28.00 42.00 86.00 130.00 SE YEW mal or 21.50 16.00 21.50 31.00 48.50 67.50 110.00 165.00 SE YEW
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 36.00 1.75 2.40 3.25 5.40 7.50 12.00 18.00 24.00	foliage. 28.00 42.00 86.00 130.00 SE YEW mal or 21.50 16.00 21.50 31.00 48.50 67.50 110.00 165.00 SE YEW
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 36.00 1.75 2.40 3.25 5.40 7.50 12.00 18.00 24.00	SE YEW 13.50 16.00 21.50 31.00 48.50 67.50 110.00 165.00 SE YEW R green
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 36.00 1.75 2.40 3.25 5.40 7.50 12.00 18.00 24.00 3 JAPANE	foliage.
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.0	foliage.
Slow growing and compact. Dark 15 to 18 in 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 6 to 7 ft cuspidata nana DWARF The finest dwarf yew, valuable natural plantings, short rich gree 10 to 12 in 12 to 15 in 15 to 18 in 18 to 24 in 2 to 2½ ft 2½ to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft media hicksi HICK'S Especially fine upright grower, stoliage, very formal. 15 to 18 in 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 18 in 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 18 in 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 18 in 18 to 24 in 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 36.00 36.00 1.75 2.40 3.25 5.40 7.50 12.00 18.00 24.00 3.25 5.40 7.50 12.00 18.00 24.00	foliage.
Slow growing and compact. Dark 15 to 18 in	2.10 3.00 4.50 9.00 14.00 24.00 36.00 36.00 36.00 36.00 36.00 1.75 2.40 3.25 5.40 7.50 12.00 18.00 24.00 3 JAPANE	foliage.

THUJA lobbi atrovirens	LOBBI ARB	ORVITAE
Vigorous growth; rich, shiny	flesh-like I	eaves.
	Each	Per 10
3 to 4 ft		24.00
4 to 5 ft		32.50
5 to 6 ft		37.5 0 43.5 0
6 to 7 ft		54.00
8 to 9 ft		67.50
9 to 10 ft		81.00
10 to 12 ft		110.00
12 to 14 ft	15.00	140.00
occidentalis AMI	ERICAN ARBO	DRVITAE
Pyramidal form, will stand se	evere shearin	ıg, very
useful hedge plant.		
3 to 4 ft		10.50
4 to 5 ft 5 to 6 ft		16.50 24.50
6 to 8 ft		43.50
8 to 10 ft		64.50
10 to 12 ft	,	108.00
12 to 14 ft	15.00	140.00
14 to 16 ft		165.00
16 to 18 ft		220.00
18 to 20 ft	30.00	Security Security
occidentalis boothi B	OOTH'S ARBO	RVITAE
Globe form; rich, dark-green	foliage.	•
2½ to 3 ft	4.50	40.50
3 to 4 ft	6.00	56.00
occidentalis caucasica CAUC	CASICA APRO	
4 to 5 ft		
5 to 6 ft		Commenter and Committee
occidentalis columbia COL	UMBIA ARBO	RVITAE
Strong grower, foliage broad v		
3 to 4 ft		gal space processing
4 to 5 ft		generate personne
6 to 7 ft		
7 to 8 ft	9.00	gamma-reliate physiological
• • • • • • • • • • • • • • • • • • • •		
occidentalis douglasi aurea	OLDEN ARBO	RVITAR
Vigorous growth, foliage gol		
pyramid.		
3 to 4 ft	1.50	
4 to 5 ft	2.5 0	-
5 to 6 ft		gravena processis
6 to 7 ft		
7 to 8 ft	6.00	die alle verste de die entwerke die elle
occidentalis elegantissima		
	CIPPED ARBO	
Pyramidal form, branches tipp	•	
2½ to 3 ft		
3 to 4 ft		
4 to 5 ft		
6 to 8 ft		32.50 42.00
8 to 10 ft		56.00
10 to 12 ft		68.00
12 to 14 ft		85.00
14 to 16 ft	12.00	

THUJA

occidentalis	ellwangeriana TOM THUMB ARBORVITAE	
Dense ha	oit, heather-like foliage, light green.	

				Each	Per 10
2	to	3	ft	1.50	
3	to	4	ft	1.75	
4	to	5	ft	2.75	
5	to	6	ft	3.50	

occidentalis globosa

GLOBE ARBORVITAE

Formal plant, compact habit, light green foliage.

15	to	18	in	1.00	9.50
18	to	24	in	1.20	10.50
2	to	21/2	ft	1.50	13.50
21/2	to	3	ft	2.40	21.50
3	to	4	ft	3.00	27.00
4	to	5	ft	4.20	

occidentalis lutea GEORGE PEABODY ARBORVITAE

Pyramidal form with bright golden foliage.

21/2	to	3	ft	1.50	13.50
3	to	4	ft	1.80	16.50
4	to	5	ft	2.40	21.50
5	to	6	ft	3.00	27.00
6	to	8	ft	4.50	40.50
8	to	10	ft	6.00	

occidentalis plicata (Douglasi) MOSS ARBORVITAE

Pyramidal form, fern-like branches; deep green foliage.

3	to	4	ft	1.80	16.00
			ft		21.50
5	to	6	ft	3.75	33.50
6	to	7	ft	4.80	43.50
7	to	8	ft	6.00	54.00
8	to	10	ft	9.00	81.00
10	to	12	ft	12.00	110.00
12	to	14	ft	18.00	165.00

occidentalis pumila

DWARF ARBORVITAE

Very compact globe form, foliage dark green.

21/2	to	3	ft	2.10	18.50
3	to	4	ft	3.00	28.00
4	to	5	ft	4.50	
5	to	6	ft	7.20	

occidentalis pyramidalis PYRAMIDAL ARBORVITAE

Especially good for formal plantings, dark green foliage.

18	to 24	in		.90	
2	to	21/2	ft	1.00	9.50
2	½ to	3	ft	1.50	13.50
3	to	4	ft	1.80	16.00
4	to	5	ft	2.40	21.50
5	to	6	ft	3.75	33.50
6	to	7	ft	4.80	43.50
7	to	8	ft	6.00	54.00
8	to	10	ft	7.50	67.50
10	to	12	ft	9.00	86.00
12	to	14	ft	12.00	110.00
14	to	18	ft	15.00	140.00

THUJA

Inusa		
occidentalis riversii RIVER	'S ARBO	RVITAE
Broad pyramid, open growth, bri	ignt gre	en Iol-
iage.		
	Each	Per 10
3 to 4 ft	2.10	general german
4 to 5 ft		27.00
·		
5 to 6 ft	. 4.20	110.00
6 to 7 ft	. 5.40	
occidentalis rosenthali ROSENTHA	T. ARRO	D X7TT A TO
Dense foliage of dark green, pyram	iidal for	m, slow
growth.		
2 to 2½ ft	. 1.50	13.50
2½ to 3 ft		16.00
3 to 3½ ft	,	21.50
3½ to 4 ft	. 3.00	27.00
4 to 5 ft	. 3.60	33.00
5 to 6 ft		45.00
6 to 7 ft		56.00
0 0 1 10	, 0.00	50.00
occidentalis vervaeneana VERVAEN	E ARBO	RVITAE
Broad pyramid, light green foliag		
3 to 4 ft	. 1.80	16.00
4 to 5 ft	. 2.40	21.50
5 to 6 ft		27.00
6 to 7 ft		40.50
7 to 8 ft		40.00
		grantelling discovered to
8 to 10 ft	. 7.50	-
,		
occidentalis wareana (Siberica) WAI	RE ARBO	RVITAE
Dark blue-green thick leaves, ver	w hards	7 27779_
midal form.	y mara,	y, pyra-
midai iorm.		
2 to 3 ft	. 1.20	10.50
3 to 4 ft	. 1.80	16.00
4 to 5 ft		27.00
5 to 6 ft		42.00
6 to 7 ft	. 6.00	
occidentalis woodwardi WOODWAI	RD ARBO	RVITAE
An especially good variety of the	he glob	e form
	ine grow	0 101111,
dark green foliage.		
18 to 24 in	. 1.50	
2½ to 3 ft	. 3.00	-
3 to 4 ft		
	. 2.20	
standishi STANDI	CIT A DDC	RVITAE
Coarse growth, branches somew	hat per	ndulous,
very interesting, dark green f		
bronze.	,	
	00	
2 to 3 ft		
3 to 4 ft		11.00
4 to 5 ft	. 1.50	14.00
5 to 6 ft		16.50
6 to 7 ft	7.7	19.50
7 to 8 ft		25.00
		20.00
8 to 10 ft	3.50	
orientalis beverleyensis		
GOLDEN COLU	MN ARBO	ORVITAE
One of the best oriental arbory	itae m	aking a
narrow_column. Golden-green fol		
6 to 7 ft		-
7 to 8 ft	6.00	-
8 to 10 ft	7.50	-
10 to 12 ft	9.00	

THUJA

orientalis aurea conspicua	GOLDSPIRE	ARBORVITAE
Very ornamental, bright	gold to bron	ze in winter.

			\	Each	Per 10
3	to	4	ft	2.40	
			ft		
			ft		

orientalis elegantissima

YELLOW COLUMN ARBORVITAE

Pyramidal form, bright golden foliage turning to bronze in winter.

3	to	4	ft	2.40	
4	to	5	ft	3.90	
			ft		

orientalis nana aurea

BERCKMAN'S GOLDEN ARBORVITAE

Dwarf plant, globe form, bright yellow foliage turning to bronze in winter.

10 to	o 12 i	n	75	6.50
12 to	o 15 i	n	90	8.00
15 to	o 18 i	n	. 1.40	10.50
18 to	o 24 i	n	. 1.80	
2	to 2	½ ft	3.00	
21/2	to 3	ft	. 3.60	-
3	to 4	ft	. 4.80	
		ft		
	to 6	ft		-

TSUGA canadensis

CANADA HEMLOCK

Very fine plant for naturalistic planting; does well in semi-shaded locations. Will stand severe clipping, desirable for hedges.

18 t	o 24	in		1.30	12.00
2	to	21/2	ft	1.50	13.50
21/2	to	3	ft	2.25	20.50
3	to	4	ft	3.30	29.50
4	to	5	ft	5.40	48.50
5	to	6	ft	7.00	67.50
6	to	7	ft	9.00	81.00
7	to	8	ft	12.00	110.00
8	to	9	ft	15.00	135.00
9	to	10	ft		200.00
10	to	12	ft	27.00	
12	to	14	ft	30.00	
14	to	16	ft	42.00	

caroliniana

CAROLINA HEMLOCK

A choice native evergreen with horizontal branches.

18 t	o 24 in	L	1.65	
2	to 2½	ft	2.40	
21/2	to 3	ft	3.00	27.00
3	to 4	ft	4.20	37.50
4	to 5	ft	6.00	54.00
5	to 6	ft	8.00	75.00
6	to 7	ft	13.00	

VIBURNUM

rhytidophyllum	
----------------	--

LEATHERLEAF VIBURNUM

A beautiful evergreen shrub, foliage deeply cut oblong and dark green.

			١	Each	Per 10
15	to	18	in	1.00	
18	to	24	in	1.50	
2	to	3	ft	2.25	
3	to	4	ft	3.00	

YUCCA filamentosa

COMMON YUCCA

Creamy white flowers on tall stems. Flat green needle-like foliage.

Medium plants	.30	2.50
Strong plants	.48	4.50

Deciduous, Ornamental and Shade Trees

Nothing you can do improves the home grounds as do shade trees. The cost now is but a fraction of what they will be worth after a few years, with normal growth. Our list comprises all the varieties that have proven best for this section.

ACER	platanoides
------	-------------

NORWAY MAPLE

					_				
								Each	Per 10
10	to	12	ft.	11/4	to	11/2	in	2.25	
				13/4	to	2	in	3.50	
				2	to	21/4	in	4.00	
				21/4	to	21/2	in	5.00	
				21/2	to	3	in	6.00	
12	to	14	ft.	3	to	31/2	in	9.90	
				3½	to	4	in	12.00	
				4	to	5	in	18.00	·
				5	to	6	in	30.00	
,				6	to	7	in	45.00	
				7	to	8	in	65.00	

Excellent street and shade tree. Dense foliage.

platanoides schwedleri

SCHWEDLER PURPLE LEAF MAPLE Purple leaves in spring. Desirable as a speci-

								1	
10	to	12	ft.	134	to	2	in	4.80	
							in		
12	to	14	ft.	21/2	to	3	in	9.00	
				3	to	31/2	in	14.00	
				31/2	to	4	in	20.00	

pseudoplatanus

men.

SYCAMORE MAPLE

Excellent shade tree, forming a round head, vigorous dense foliage.

10	to	12	ft.	21/4	to	21/2	in	6.00	
				21/2	to	3	in	7.50	
				3	to	4	in	11.00	
							in		

ACER

rubrum	RED 1	MAPLE
Large tree with dense foliage.	Brilliant a	utumn
coloring.		
	Each	Per 10
1½ to 2 in	6.00	
2 to 2½ in		
2½ to 3 in	9.00	
saccharum	SUGAR I	T.TGA.W
Erect growth, for street or sha	de. Beautif	ul col-
oring during the fall.		
	9.00	
6 to 8 ft. 1 to 1½ in		
8 to 10 ft. 1¼ to 1½ in		
1½ to 1¾ in	3.50	
1¾ to 2 in	4.00	
10 to 12 ft. 2 to 2½ in		
	7.20	
3 to 3½ in		
$3\frac{1}{2}$ to 4 in	15.00	
4 to 5 in	2 0.00	
JAPANESE MAPL	TC	
DAFANESE WAFE	פת	
ACIED nolmotim CDEEN	TATOANTECTE TO	WADE TO
ACER palmatum GREEN	JAPANESE I	MAPLE
Very desirable for specimen of	or group pla	inting.
4 to 5 ft		
5 to 6 ft	6.00	
6 to 8 ft	9. 00	
8 to 10 ft	00.00	
	20,00	
, , , , , , , , , , , , , , , , , , , ,		
palmatum atropurpureum		
		MADIT ANA
BLOODLEAR	JAPANESE I	MAPLE
	JAPANESE	WIAPLE
Desirable as a specimen.	JAPANESE	WAFLE
Desirable as a specimen.		
Desirable as a specimen. 18 to 24 in	2 .00	19.00
Desirable as a specimen. 18 to 24 in	2.00 3.3 0	19.00 2 9.50
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50	19.00 29.50 40.50
Desirable as a specimen. 18 to 24 in	2. 00 3. 30 4. 50 6. 60	19.00 29.50 40.50 59.50
Desirable as a specimen. 18 to 24 in	2. 00 3. 30 4. 50 6. 60	19.00 29.50 40.50
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00	19.00 29.50 40.50 59.50
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00	19.00 29.50 40.50 59.50 76.00 84.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00	19.00 29.50 40.50 59.50 76.00 84.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00 JAPANESE S g habit. Green	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 12.00 12.00 24.00 JAPANESE g habit. Gro	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00 JAPANESE g habit. Green 3.00 3.75	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 12.00 24.00 JAPANESE 1 g habit. Green 3.00 3.75 4.80	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00 JAPANESE g habit. Grown 3.75 4.80	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00 JAPANESE g habit. Green 3.00 3.75 4.80 9.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or ——— 45.00 86.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00 JAPANESE 3 g habit. Grown 3.75 4.80 9.00 12.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or ——— 45.00 86.00 110.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00 JAPANESE 3 g habit. Grown 3.75 4.80 9.00 12.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or ——— 45.00 86.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 9.00 12.00 18.00 24.00 S JAPANESE 3 g habit. Green 3.00 3.75 4.80 9.00 12.00 18.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or ——— 45.00 86.00 110.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 9.00 12.00 18.00 24.00 S JAPANESE 1 g habit. Grown 3.75 4.80 9.00 12.00 18.00 um	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 MAPLE oup or 45.00 86.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 9.00 12.00 18.00 24.00 S JAPANESE 1 g habit. Grown 3.75 4.80 9.00 12.00 18.00 um	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 MAPLE oup or 45.00 86.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00 JAPANESE 3.00 3.75 4.80 9.00 12.00 12.00 18.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or ——— 45.00 86.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00 JAPANESE 3.75 4.80 9.00 12.00 12.00 18.00 JAPANESE 3.75 4.80 9.00 12.00 18.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or ——— 45.00 86.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00 JAPANESE g habit. Gro 3.75 4.80 9.00 12.00 12.00 18.00 JAPANESE ut purple re	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or ——— 45.00 86.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 12.00 24.00 JAPANESE g habit. Gro 3.75 4.80 9.00 12.00 12.00 12.00 4.80 3.75 4.80 3.75 4.80 3.75 4.80 3.75 4.80 3.75 4.80 3.75 4.80 3.75 4.80 3.75 4.80 3.75 4.80 3.75 4.80 3.75 4.80 3.75 4.80 3.75 4.80 3.75 4.80 3.75 3.75 3.75 3.75	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or ——— 45.00 86.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00 JAPANESE g habit. Grown 3.75 4.80 9.00 12.00 12.00 18.00 JAPANESE ut purple results 3.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or ——— 45.00 86.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 18.00 24.00 JAPANESE g habit. Gro 3.75 4.80 9.00 12.00 12.00 18.00 um JAPANESE ut purple re 3.00 3.00 4.00	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or ——— 45.00 86.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 12.00 18.00 24.00 JAPANESE g habit. Gro 3.75 4.80 9.00 12.00 12.00 18.00 Um JAPANESE ut purple re 3.00 4.00 4.80	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or ——— 45.00 86.00 110.00 165.00
Desirable as a specimen. 18 to 24 in	2.00 3.30 4.50 6.60 8.00 9.00 12.00 12.00 18.00 24.00 JAPANESE g habit. Gro 3.75 4.80 9.00 12.00 12.00 18.00 JAPANESE ut purple re 3.00 4.80 4.80 7.50	19.00 29.50 40.50 59.50 76.00 84.00 110.00 165.00 ——— MAPLE oup or ——— 45.00 86.00 110.00 165.00

AESCULUS hippocastanum	HORSE CHESTNUT
A showy shade tree with la flowers. Dark green foliage	arge panicles of white
1	Each Per 10
5 to 6 ft. 2 to 2¼ in	
6 to 8 ft. 2½ to 2½ in	
8 to 10 ft. 2½ to 3 in 3 to 3½ in	
3½ to 4 in	
AMYGDALUS persica	FLOWERING PEACH
Small tree, double flowers of	
5 to 6 ft	· -
6 to 7 ft	
7 to 8 ft	
8 to 10 ft	
10 to 12 ft	
	EVIL'S WALKING STICK
Useful for tropical effects	
3 to 4 ft	
4 to 5 ft	
6 to 8 ft	
8 to 10 ft	
10 to 12 ft	
BETULA alba EU	ROPEAN WHITE BIRCH
Tall, graceful tree, extreme	ely white bark.
	4.80 ——
	5.40 ——
	6.50 ——
	15.00 30.00
	45.00
alba laciniata CUT	CLEAF WEEPING BIRCH
Very tall, graceful tree, wit	
For specimen planting.	
14 to 16 ft. 2 to 2½ in	7.50 ——
	12.00 ——
	15.00 ——
3½ to 4 in	20.00
lenta	SWEET BIRCH
A graceful tree with smooth catkins.	n, reddish bark. Showy
8 to 10 ft. 1¼ to 1½ in	
	4.50 — —
	5.60 — —
	6.00 —— 7.50 ——
	9.00 ——
	12.00 ——
4 to 5 in	16.00 ——
lutea	YELLOW BIRCH
An especially good tree for breaks.	or grouping or wind
	4.00
·	6.00
	8.00 ——
3 to 3½ in	12.00 ——
3½ to 4 in	15.00 ——

BETULA

nigra	RIVER	BIRCH
Ideal for moist situations, unusual slender, graceful branches.	ragged	bark,
	Each	Per 10
10 to 12 ft	4.80 6.00	
1¾ to 2 in	7.50	
15 to 18 ft. 2½ to 3 in	12.00	
18 to 20 ft. 3 to 3½ in	16.00	-
3½ to 4 in		
20 to 25 ft. 4 to 5 in	30.00	
papyrifera	CANOE	BIRCH
Branching habit, very white paper	·like bar	k.
8 to 10 ft. 1¾ to 2 in	4.95	
10 to 12 ft. 2 to 2½ in		54.00 65.00
2½ to 2½ in		72.00
16 to 18 ft. 3 to 3½ in		110.00
3½ to 4 in	15.00	135.00
4 to 4½ in		
4½ to 5 in	30.00	
populifolia	GREY	BIRCH
Gray bark, thrives in poor or sand	ly soil.	
10 to 12 ft. 2 to 2½ in		40.50
2½ to 2½ in	5.55	50.00
12 to 14 ft. 2½ to 3 in		89.00
3½ to 4 in 4 to 5 in		
5 to 6 in		
We can also supply alumns of th	ia nietu	20000110
We can also supply clumps of the tree, having three or more trunk		
the ground, as follows:	0.00	
4 to 5 ft		
6 to 7 ft		
7 to 8 ft	6.00	
8 to 9 ft	7.50	
CARPINUS caroliniana AMERIC	ANT WOR	אל א ידיכווא
Oval pointed leaves, foliage bluish		
ing to scarlet and orange in autur		CII.CIII.B
3 to 4 ft		8.00
4 to 5 ft		
5 to 6 ft		25.00
6 to 8 ft 8 to 10 ft		34.00
0 00 10 10	4.00	
CATALPA speciosa WES		TALPA
Tall, rapid-growing tree, large leave	ves.	
8 to 10 ft. 1½ to 2 in		10.50
10 to 12 ft. 2 to 2½ in		13.00
12 to 14 ft. 2½ to 3 in		19.00 21.50
3½ to 4 in		27.00
4 to 5 in		45.00
5 to 6 in	6.00	
CERCIDIPHYI I IIM ionoriowa	Tr A PROPER	A (Personal Assessment)
CERCIDIPHYLLUM japonicum		
An attractive tree introduced from tiful coloring in spring and autumn		Deau-
5 to 6 ft	3.00	
6 to 8 ft		-
0 00 0 10		

CI ADDASTIDIS Inter (Minet		W WOOD
CLADRASTRIS lutea (Tincte		
A pretty, low tree, wit	h drooping clus	sters of
white flowers in June.		
0 1 40 61 01/ 1 0 ***	Each	Per 10
8 to 10 ft. 2½ to 3 in	12.00 18.00	
	24.00	
0 /2 tO ± 111,	2x.00	
CORNUS florida WHIT	E FLOWERING D	ogwood
Spring flowering, bright		
best native trees.	Tod Northon, Orth	01 0110
3 to 4 ft	1.80	16.50
4 to 5 ft		20.50
5 to 6 ft	3.60	32.50
6 to 8 ft	4.80	43.00
1 to 1¼ in		67.50
8 to 10 ft. 1½ to 1½ in		81.00
1½ to 1¾ in	12.00	108.00 162.00
	24.00	220.00
2½ to 3 .in		330.00
3 to 3½ in	40.00	
3½ to 4 in	48.00	
4 - to 5 in	60.00	
CORNUS florida rubra RE	D FLOWERING D	OGWOOD
The pink flowering varie		especi-
ally good for specimen pl		
2 to 3 ft	1.50	13.50
3 to 4 ft		21.00
4 to 5 ft		31.50
5 to 6 ft5 to 6 ft. specimens		45.00 67.50
6 to 7 ft		81.00
7 to 8 ft	12.00	111.00
8 to 10 ft		165.00
10 to 12 ft		22 0.00
12 to 14 ft	36.00	
CRATAEGUS carrierei	CARRIERE HAY	WTHORN
An excellent Hawthorn,	_	vith red
disc fruits, bright orange		
6 to 8 ft	•	
8 to 10 ft		
10 to 12 ft	12.00	
	milicutem ila	DIMITIO DAT
coccinea	THICKET HA	
Shrub habit, large white	nowers, red irui	t, neage
or specimen.	1. 50	13.50
3 to 4 ft		18.00
5 to 6 ft		25.00
6 to 8 ft	—	33.00
8 to 10 ft	· · · · · · · · · · · · · · · · · · ·	
	14.00	
	20.00	
	24.00	
2½ to 3 in	30.00	
cordata	WASHINGTON HA	WWW.
Brilliant autumn foliage		eu per-
ries. White flowers, spri		
6 to 8 ft. 2½ in 8 to 10 ft. 2½ in		
10 to 12 ft. 2½ in		

CRATAEGUS		
crusgalli COCKS	SPUR THORN	
White flowers, shiny leaves, hedge or	specimen.	
Eac	eh Per 10	
0 10 ± 10	.50 13.50	
4 to 5 ft 2	.25 20.50	
5 to 6 ft	.00 ——	
6 to 8 ft. 2½ in 20	-00 ——	
8 to 10 ft. 2½ in24	.00 ——	
10 to 12 ft. 2½ in 30	.00 ——	•
oxycantha ENGLISH	HAWTHORN	
Single white flowers and good foliage		
	.25 11.00	
0 to ± 1t		
4 to 5 ft 1		
5 to 6 ft		
6 to 8 ft. 1½ to 2 in 18 8 to 10 ft. 1½ to 2 in 24	.00 ——	
8 to 10 1t. 172 to 2 m 2±	.00	
oxycantha pauli PAUL'S SCAI	RLET THORN	
Double scarlet flowers, freely produce		
specimen planting.		
	.50 13.50	
4 to 5 ft 2		
5 to 6 ft 3		
6 to 8 ft 3		
8 to 10 ft 4		
1½ to 2 in 20		
2 to 2½ in		
8 to 10 ft. 2½ to 3 in 30	.00 ——	
FAGUS americana AMER	ICAN BEECH	
Light gray bark, a very desirable nat		
	3.00 ——	
	3.60 —— 3.00 ——	
5 to 6 ft		
	0.00 — —	
1 to 1¼ in		
1½ to 1½ in		
1/2 00 1/2 11111111111111111111111111111		
sylvatica EURO	PEAN BEECH	
Glossy leaves, for specimen or hedge	planting.	
5 to 6 ft	_	
6 to 8 ft		
8 to 10 ft		
10 to 12 ft		
12 to 14 ft		
sylvatica purpurea PURPLE-LE		
Broad symmetrical tree, reddish pu	irple foliage	
specimen.		
2 to 3 ft		
	4.80 — —	
4 to 5 ft	7.50 — —	
GINKGO biloba MAIDE	ENHAIR TREE	3
Irregular growth, street or specimen.		
	4.00 ——	
	5.00	
	6.50 — —	
1¾ to 2 in		_
2 to 2¼ in 1		
	2.00 ——	_
2½ to 3 in 1	5.00 ——	
	4.00 ——	-
- 3½ to 4 in 3		
. 4 to 4½ in 4	5.00 ——	-

GLEDITSIA triacanthos	HONEY	LOCUST
Thorny tree with light green, Fragrant white flowers in May.		
		Per 10
4 to 6 ft		8.00
6 to 8 ft		10.50
8 to 10 ft		
10 to 14 1t	0.00	
GORDONIA)	
Handsome shiny foliage. Produfflowers in autumn.	uces larg	e white
15 to 18 in		
18 to 24 in		
2 to 2½ ft		
GYMNOCLADUS dioica KENTUC		
Rapid grower, very distinct, erec	_	en.
1 to 1½ in		
1½ to 2 in 2 to 2½ in		
2½ to 3 in		
3 to 3½ in		
		*** ****
KOELREUTERIA paniculata G		
Glossy divided foliage, yellow flo		
5 to 6 ft		
6 to 8 ft		
8 to 10 ft		36.00
10 to 12 ft	6.00	
LARIX europea	EUROPEAN	N LARCH
Rapid growing tree, attractive lig	ght green	foliage.
5 to 6 ft	3.00	
6 to 8 ft		
8 to 10 ft		
10 to 12 ft		
14 to 16 ft		
	SWE	TET CIIM
A good variety for autumn cold		
moist places, corky bark, star-s		
8 to 10 ft. 1 to 1¼ in	_	
1¼ to 1½ in		
1¾ to 2 in	6.00	
LIRIODENDRON tulipifera	TUL	IP TREE
A rapid grower, producing g flowers in June.	yellow t	ulip-like
8 to 10 ft. $1\frac{1}{4}$ to $1\frac{1}{2}$ in		
1½ to 2 in		
10 to 12 ft. 2 to 2½ in		54.00
3 to 3½ in		
3½ to 4 in		
4 to 5 in		
5 to 6 in	30.00	
MAGNOLIA denudata (conspicua)		
A choice specie. Its superb whit	e flowers	appear
in April.		
18 to 24 in		
2 to 2½ ft 2½ to 3 ft		
3 to 4 ft		

MAGNOLIA

glauca	SWEET BAY	
Creamy white flowers in May.	Shiny leaves,	,
nearly evergreen.	Each Per 10 2.25 ——	
2 to 3 ft 3 to 4 ft		
4 to 5 ft		
5 to 6 ft		
6 to 8 ft		
8 to 10 ft		
,		
	CER MAGNOLIA	
Large pink and white flowers in the best Chinese Magnolias.		
2 to 3 ft		
3 to 4 ft		
4 to 5 ft 5 to 6 ft		
5 to 6 ft specimens		
6 to 7 ft. specimens		~
7 to 8 ft. specimens		
8 to 10 ft	. 24.00 ——	_
8 to 10 ft	. 30.00 ——	_
soulangeana alexandrina ALEXAN		
An excellent variety, with flow earlier than above.		5
5 to 6 ft		
8 to 10 It	. 12.00	•
soulangeana nigra PURPLE	LILY MAGNOLIA	
Very distinct variety having wind	e-color flowers	
3 to 4 ft		_
4 to 5 ft	. 7.50 ——	
5 to 6 ft		_
6 to 7 ft	. 12.00 ——	-
soulangeana speciosa STRIPED SAU	TOPP MACNOTA	
Very desirable variety having		
foliage and white flowers, striped		
3 to 4 ft		_
4 to 5/ ft	. 9.00 ——	_
5 to 6 ft. specimens	. 12. 00 ———	_
stellata	STAR MAGNOLIA	
Spreading habit, semi-double whit		
of the best dwarfs.	e nowers. One	
18 to 24 in	. 2.25 ——	
2 to 3 ft		
3 to 4 ft		
4 to 5 ft		_
5 to 6 ft		-
trifoliata	/	
5 to 6 ft	7.00	
6 to 8 ft		
8 to 10 ft		
		ı
MALUS angustifolia rosea plena DOUBLE FI Large double pink flowers.	LOWERING CRAI	В
	1 2 00	
3 to 4 ft. Heavy specimens		-
4 to 5 ft 5 to 6 ft		
6 to 8 ft		

MALUS

arnoldiana	ARNOL	D CRAB
White compact habit, April.		7
	Each	Per 10
4 to 5 ft. Heavy specimens 5 to 6 ft. Heavy specimens		
6 to 8 ft. Heavy specimens		
by controlled the second of th		
coronaria		
	n cwee	T CRAB
3 to 4 ft		II CRAB
4 to 5 ft		
5 to 6 ft		
•		
eleyii ELEY FL	OWERIN	IG CRAB
Beautiful new variety. Crimson f		-
foliage and fruit.	20 11 02 2,	Pulpio
4 to 5 ft. Heavy specimens	4.80	
5 to 6 ft. Heavy specimens	6.00	
6 to 8 ft. Heavy specimens		
8 to 10 ft. Heavy specimens		and the second second
10 to 12 ft. Heavy specimens	76.00	
floribunda JAPANESE FL	OWERIN	G CRAB
Rose-colored buds, white flowers,	spring.	
4 to 5 ft		20.50
5 to 6 ft		
6 to 8 ft		
8 to 10 ft	6.00	
floribunda atrosanguinea		NE CRAB
Single red flowers borne in profus		
4 to 5 ft		
6 to 8 ft		
8 to 10 ft		,
-		
floribunda purpurea PURPLE J	APANES	SE CRAB
A form of the above with purpli		
Carmine flowers.		1011000
5 to 6 ft. Heavy specimens	5.00	
6 to 8 ft	7.50	
8 to 10 ft	9.00	
10 to 12 ft	12.00	
Harrica partition		N CRAB
Semi-double pink flowers on long s		
4 to 5 ft		
5 to 6 ft		
6 to 8 ft	7.00	
8 to 10 ft	10.00	
20 00 12 10		
ioensis plena	BECHTE	EL CRAB
Large double pink flowers, vigorou	ls.	-
2 to 3 ft		
3 to 4 ft	1.25	
4 to 5 ft		
5 to 6 ft		
6 to 8 ft 8 to 10 ft		
8 to 10 ft		
20 00 22 20		

MALUS

kaido RED FL A showy plant bearing profuse.	owering crably, bright red
5 to 6 ft	4.50 —— 7.00 ——
	RED VEIN CRAB
Deep pink flowers, red branches, le 6 to 8 ft. Heavy specimens	15.00 ——
8 to 10 ft. Heavy specimens scheideckeri SCHI	20.00 —— EIDECKER CRAB
Double pink flowers, yellow fruit.	
3 to 4 ft	
4 to 5 ft	1.75 15.50
5 to 6 ft	3.00 27.00
6 to 7 ft	4.50 ——
sieboldi	TORINGO CRAB
Large pale pink flowers, red fruit.	
5 to 6 ft. Heavy specimens	
6 to 8 ft. Heavy specimens	
8 to 10 ft. Heavy specimens	18.00 ——
spectabilis CHINESE FL	OWERING CRAB
Semi-double rose-red flowers.	
6 to 8 ft	
8 to 10 ft	
1 to 1½ in	
$1\frac{1}{2}$ to 2 in	
spectabilis riversi rosea plena	
Large double, deep pink flowers.	CHINESE CRAB
5 to 6 ft. Heavy specimens	7 =0
6 to 8 ft. Heavy specimens	
MORUS alba pendula TEA'S WEEP	
Round head, branches reaching to For specimen planting.	
4 to 5 ft. stem	3.60 ——
5 to 6 ft. stem, 6 yr. head	
6 to 7 ft. stem, 7 yr. head	6.00 ——
7 to 8 ft	7.50 ——
alba tatarica RUSSI Low growing, very bushy-topped t	IAN MULBERRY ree.
1½ to 2 in	9.00 ——
2½ to 3 in	
3 to 3½ in	
3½ to 4 in	
4 to 5 in	40.00 ——
NYSSA sylvatica	SOUR GUM
Handsome glossy green foliage	, turning to
brilliant scarlet in autumn. Valua locations.	able for moist
1¼ to 1½ in	3.00 27.00
1½ to 1¾ in	
1¾ to 2 in	
2 to 2½ in	15.00 ——
2½ to 3 in	18.00 ——
3 to 3½ in	24.00 ——

· ·		
OXYDENDRON aboreum	SOURV	WOOD
White panicles, leaves shiny green	, July.	
	Each F	er 10
3 to 4 ft		13.50
4 to 5 ft	2. 50	22.50
5 to 6 ft 6 to 8 ft	3.50 5.00	31.50 45.00
8 to 10 ft	7.5 0	67.50
10 to 12 ft	9.00	81.00
PHELLODENDRON chinense CHIN		
Rapid growth. Tropical appearing bark.	foliage,	gray
1½ to 1¾ in		
1¾ to 2 in 2 to 2½ in	6.50 9.00	
2 to 2½ in		
3 to 3½ in		
3½ to 4 in	35.00	
PLATANUS orientalis OR	IENTAL P	LANE
Good tree for street or lawn, rapid	growth.	
10 to 12 ft. 1¾ to 2 in		
2 to 2½ in		
2½ to 3 in		
3½ to 4 in		
4 to 5 in		
5 to 6 in		
6 to 7 in		
7 to 8 in	65.00	
POPULUS nigra italica LOME	RARDY PO	PLAR
Narrow nyranno omek growin v	ary meati	il for
Narrow pyramid, quick growth, v screens and borders.	ery usefu	ll for
screens and borders.	1.00	9.00
screens and borders. 6 to 8 ft	1.00 1.25	9.00
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO	9.00 11.00 14.00
screens and borders. 6 to 8 ft. 8 to 10 ft. 10 to 12 ft. alba nivea 4 to 5 ft.	1.00 1.25 1.50 ILVER PO .90	9.00 11.00 14.00 PLAR
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90	9.00 11.00 14.00 PLAR
screens and borders. 6 to 8 ft. 8 to 10 ft. 10 to 12 ft. alba nivea 4 to 5 ft. 6 to 8 ft. PRUNUS cerasifera pissardi PURP	1.00 1.25 1.50 ILVER PO .90 1.25	9.00 11.00 14.00 PLAR ———
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25	9.00 11.00 14.00 PLAR ———
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF	9.00 11.00 14.00 PLAR ————————————————————————————————————
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime	9.00 11.00 14.00 PLAR ————————————————————————————————————
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00	9.00 11.00 14.00 PLAR ————————————————————————————————————
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50	9.00 11.00 14.00 PLAR ————————————————————————————————————
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50	9.00 11.00 14.00 PLAR ————————————————————————————————————
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50 PURPLE	9.00 11.00 14.00 PLAR ——— PLUM en or ——— 45.00 67.50 PLUM
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50 PURPLE oliage. 5.00	9.00 11.00 14.00 PLAR ——— PLUM en or 45.00 67.50 PLUM
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50 PURPLE oliage. 5.00	9.00 11.00 14.00 PLAR ——— PLUM en or 45.00 67.50 PLUM
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50 PURPLE oliage. 5.00	9.00 11.00 14.00 PLAR ——— PLUM en or 45.00 67.50 PLUM
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50 PURPLE oliage. 5.00 7.50	9.00 11.00 14.00 PLAR ——— PLUM en or 45.00 67.50 PLUM
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50 PURPLE oliage. 5.00 7.50	9.00 11.00 14.00 PLAR ——— PLUM en or —45.00 67.50 PLUM
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50 PURPLE oliage. 5.00 7.50	9.00 11.00 14.00 PLAR ——— PLUM en or —45.00 67.50 PLUM
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50 PURPLE oliage. 5.00 7.50	9.00 11.00 14.00 PLAR ——— PLUM en or 45.00 67.50 PLUM ——— ieties
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50 PURPLE oliage. 5.00 7.50	9.00 11.00 14.00 PLAR ——— PLUM en or 45.00 67.50 PLUM ——— ieties
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50 PURPLE oliage. 5.00 7.50 noice var white flo 12.00 15.00	9.00 11.00 14.00 PLAR ——— PLUM en or 45.00 67.50 PLUM ——— ieties
screens and borders. 6 to 8 ft	1.00 1.25 1.50 ILVER PO .90 1.25 LE-LEAF Specime 3.00 5.00 7.50 PURPLE oliage. 5.00 7.50 hoice var white flo 12.00 15.00 18.00	9.00 11.00 14.00 PLAR ————————————————————————————————————

PRUNUS

_	beni	ha	ger	1. \$	Sing	le :	pale	pir	nk flo	ower	s.		
											Each	Per	10
											12.00		
											15.00	- 0	
	10	to	12	ft	• • • • • •	•••••		•••••			21.00		_
	12	to	14	ft					••••••	• • • • • • •	35.00		
	fuge	nzo	. :	Lar	ge (lou	ble 'j	pinl	r flor	wers	3.		
	4	to	5	ft						• • • • • • •	3.60		
	_	to											-
											6.00		_
	8	to	10	ft	• • • • • • •		•••••	• • • • • •	• • • • • • • •		12.00	0.	
	gyoi	ko		-									
			907	ni-d	louk	مآر	vell	O337	flow	279	with	greeni	ish
-		ipe		111-0	lour	716	y CII	O W	110 00	CIB	VV I CII	510011	
		_		ft							9.00	· · · ·	
											15.00		
	10		1.24	1.0		•••••				••••••	20100		
	rose	a p	end	lula									
		_									2.00	10	.00
													.00
													.00
									• • • • • • • • • •				.00
	8	to	10	ft			,				7.50		.00
									V		7.00	· ·	
	shog	ets	u.	La	rge	do	uble	pin	k flo	wer	s, late		
	5	to	6	ft		•••••	• • • • • • • •				4.50		
	6	to	8	ft		•••••	• • • • • • • •		• • • • • • • •		7.00		
							(
	siebo	oldi	. ;	Sem	i-do	oub	le, p	ink	ish-v	vhite	е.		
	6	to	8	ft.	2	to	21/2	in.			12.00	-	
				ft.							18.00		
											27.00		
					3½						35.00		_
					4	to	5	in.	• • • • • • • • •	•••••	48.00		
	Y-	•		٧.	,					,			
	yosh	ino		Sing	gle]	pinl	k flo	wei	S.				
	5	to	6	ft		•••••	• • • • • • • •			• • • • • • • • •	4.00		
											7.00		
											12.00	_	_
	9	to	10	ft		• • • • • •		•••••	••••••		14.00		_
		TN A	4.0				79						
I	TEL											OP TR	EE
											like		
											.45		.00
	6	to	7	IU	• • • • • •	• • • • • •	• • • • • • •	•••••	• • • • • • • • • •	• • • • • • • •	.75	6.	.50
	O	to	•	16		• • • • • •	• • • • • • •	• • • • • •	• • • • • • • • •	• • • • • • •	1.05	9.	.50
Q	UER	CU	S a	lba							WE	IITE OA	λK
	Be	st :	for	spi	ring	pla	antii	ng,	slow	gro	wth.		
											7.50		

	13	3/4 1	to :						•••••••		12.00	-	
	2		co s		in				;		15.00		
	21		o :						••••••		21.00		
	3	t	o i	31/2							26.00		
	1												

QUERCUS

QUERCU								
coccine	\mathbf{a}						SCAR	LET OAK
Deepl	y cut	leav	ves	, be	eautiful	auti	ımn	coloring.
Tall a	growin	ıg.					Each	Per 10
11/4	to 1½	in			• • • • • • • • • • • • • • • •			
	to 134						7.50	
	to 2						9.00	<u> </u>
2	to 2½						15.00	
2½	to 3	in					18.00	
3	to 3½	in			• • • • • • • • • • • • • • • • • • • •		24.00	
31/2	to 4	in		• • • • • • • •	• • • • • • • • • • • • • •		35.00	
	to 5	in			• • • • • • • • • • • • • •		45.00	· ——
	to 6				• • • • • • • • • • • • •			
6	to 7	in	• • • • •	• • • • • • •	• • • • • • • • • • • • • • • • • • • •	******	75.00	
palustri								PIN OAK
Stree	t or la				en. Ver			rical.
				1½	in		3.00	
			to to	1¾ 2	in		4.50	
			to		inin.		6.00 7.50	
			to	3	in		12.00	
12 to	14 ft.			$3\frac{1}{2}$	in			
12 00	11 10.		to	,	in			
14 to	16 ft.		to	5	in			
			to	6	in			
		6	to	7	in		75.00	
rubra								RED OAK
					colorin			
					in		5.00	
10 to	12 ft.				in			
		21/4						
40.1	4	21/2			in			
12 to	14 ft.			3½				
			to		in			
				4½				
		4½ · 5	to to		in			
			to		in			
•				•	444	• • • • • • •	30.00	
SALIX b	abylor	nica		В	ABYLON	WEI	EPING	WILLOW
Long	pendi	ulous	br	ancl	hes, wat	ersid	le pla	ntings.
6 to	8 ft.						2.50	
					• • • • • • • • • • • • • • • • • • • •			
					in			
					in			
10 to	12 ft.	21/2	to	3	in		12.00	
niobe					NIOBE	wei	EPING	WILLOW

6 to	8 ft.	*****	• • • • • •				1.75	
pentan	dra					LA	UREL	WILLOW
Dark	shiny	leav	es	rese	mbling	laur	el.	
21/2	to 3	in				•••••	6.00	
3	to 4	in					9.00	
vitellin	a		,		GOL	DEN	BARK	WILLOW
		-	1					
8 to	10 f	t		2		• • • • • • •	4.00	
10 to								
								-
								WILLOW
vitellin	-							WILLOW
					with y			cnes.
2 to	3 in.		• • • • •				7.50	

CODHODA	ionom	ico	CHIN	TTOTO 00	OT A D	mpmm
SOPHORA						
summer		able Silla	all tree,	willte	nowers	, late
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	•			E	ach 1	Per 10
21/4 to	2½ i	n		• • • • • • • •	9.00	
2½ to			• • • • • • • • • • • • • • • •			
			• • • • • • • • • • • • • • • • • • • •			
4 to 5 to						
6 to						
SORBUS as	merica	ana		MO	DUNTAIN	I ASH
Bright	red be	erries, p	ointed fo	oliage.		
					3.00	
			• • • • • • • • • • • • • • • • • • • •		3.60	
					4.80 6.00	
2 10	5 1.	11	• • • • • • • • • • • • • • • • •	• • • • • • • •	0.00	
aucuparia	t		EUROPI	EAN MO	UNTAIN	ASH
Orange	berri	es. Ve	ry desir	able fo	or the	small
place.	Fast	grower.				
			• • • • • • • • • • • • • • • •		3.00	
			• • • • • • • • • • • • • • • •		4.50	-
			• • • • • • • • • • • • • • • • • • • •		6.00 7. 50	
3 (0	T 1.	11		• • • • • • • •	1.00	
aucuparia	pend	ula	WEEPI	NG MO	UNTAIN	ASH
A very	desira	ble wee	ping tree	for si	nall lav	vns.
6 to 8	ft. spo	ecimens.		1	5.00	
TILIA ame	ricana	L		AMER	ICAN LI	NDEN
Verv la	rge fo	liage, su	itable fo	or stree	et or la	wn.
V 02 9 200		-	in		•	*****
			in			
			in			
	21	½ to 3	in		7.50	
14 to 16	ft. 3	to 4	ft	1	0.00	
7.4						
cordata						
Small le	eaf Eu	ıropean	linden			
6 to						
					4.50	
					4.50 6.00	
	0 ft			•••••	6.00	 NDEN
8 to 1	0 ft los]	BIG-LEAF	EURO	6.00 PEAN LI	 NDEN
8 to 1 platyphyll A fine s	0 ft los specim	nen, folia	BIG-LEAF	EUROH green	6.00 PEAN LI	
8 to 1 platyphyll A fine s 2 to	0 ft los specim 2½ i	nen, foli a	BIG-LEAF	EUROH	6.00 PEAN LI • 7.50	DDEN
platyphyll A fine s 2 to 2½ to 3 to	0 ft los specim 2½ in 3 in 3½ in	nen, folia nn	BIG-LEAF	EUROH green	6.00 PEAN LI • 7.50 2.00 5.00	
platyphyll A fine s 2 to 2½ to 3 to	0 ft los specim 2½ in 3 in 3½ in	nen, folia nn	BIG-LEAF	EUROH green	6.00 PEAN LI • 7.50 2.00 5.00	
8 to 1 platyphyll A fine s 2 to 2½ to 3 to 3½ to	0 ft los specim 2½ in 3 in 3½ in	nen, folia nn	BIG-LEAF	EUROH green	6.00 PEAN LI 7.50 2.00 5.00 0.00	
platyphyll A fine s 2 to 2½ to 3 to 3½ to vulgaris	0 ft los specim 2½ in 3 in 4 in	nen, folia nnnn	BIG-LEAF	EUROH green	6.00 PEAN LI 7.50 2.00 5.00 0.00	 NDEN
platyphyll A fine s 2 to 2½ to 3 to 3½ to vulgaris Fast gr	0 ft los specim 2½ in 3 in 3½ in 4 in	nen, folianen, f	BIG-LEAF	EUROH green 12 20 EUROH owers	6.00 PEAN LI 7.50 2.00 5.00 PEAN LII in June	 NDEN
platyphyll A fine s 2 to 2½ to 3 to 3½ to vulgaris Fast gr 8 to 10	0 ft los specim 2½ in 3 in 4 in ower a	nen, folianen, f	pact. Fi	EUROH green	6.00 PEAN LI 7.50 2.00 5.00 PEAN LII in June	NDEN
platyphyll A fine s 2 to 2½ to 3 to 3½ to vulgaris Fast gr 8 to 10	0 ft los specim 2½ in 3½ in 4 in ower a ft. 2 ft. 2½	nen, folianen, f	pact. Fi	EUROF EUROF EUROF OWERS	6.00 PEAN LI 7.50 2.00 5.00 PEAN LII in June 9.00 2.00	NDEN
platyphyll A fine s 2 to 2½ to 3 to 3½ to vulgaris Fast gr 8 to 10	0 ft los specim 2½ in 3½ in 4 in ower a ft. 2 ft. 2½	nen, folianen, folianen, folianen, folianen, folianen, folianen en	pact. Fi	EUROP COWERS COMPANY EUROP OWERS COMPANY EUROP EUROP OWERS COMPANY EUROP EUROP OWERS COMPANY EUROP EUR	6.00 PEAN LI 7.50 2.00 5.00 PEAN LII in June 9.00 2.00	NDEN
platyphyll A fine s 2 to 2½ to 3 to 3½ to vulgaris Fast gr 8 to 10	0 ft los specim 2½ in 3 in 3½ in 4 in ower a ft. 2 ft. 2 ft. 2 3 3 4	and com to 2½ to 3 to 3½ to 4 to 4½	pact. Fi	EUROH	6.00 PEAN LII 7.50 2.00 5.00 PEAN LII in June 9.00 2.00 3.00 2.00	NDEN
platyphyll A fine s 2 to 2½ to 3 to 3½ to vulgaris Fast gr 8 to 10	0 ft los specim 2½ in 3 in 3½ in 4 in ower a ft. 2 ft. 2 ft. 2 3 3 4 4 4 4	to 3\frac{1}{2} to 4 to 5	pact. Fi	EUROF	6.00 PEAN LII 7.50 2.00 5.00 0.00 PEAN LII in June 9.00 2.00 3.00 2.00 0.00	NDEN
platyphyll A fine s 2 to 2½ to 3 to 3½ to vulgaris Fast gr 8 to 10	0 ft los specim 2½ in 3 in 3½ in 4 in ower a ft. 2 ft. 2 ft. 2 3 3 4	and com to 2½ to 3 to 3½ to 4 to 4½	pact. Fi	EUROF	6.00 PEAN LII 7.50 2.00 5.00 PEAN LII in June 9.00 2.00 3.00 2.00	NDEN

ULMUS americ							CAN ELM
Rapid grow for street o			din	g branck	nes, v	ery c	lesirable
201 501000	T ICT	¥ 11.			E	lach	Per 10
6 to 8 ft.	1			in		1.50	
			L 3/4	inin		1.80 2.40	
1	13/4	to 2		in			33.00
	2	to 2		in	•••••	5.00	
		to 3		in			
	3 4	to 4	1 5	inin			
	5	to 6		in			-
	6 7	to 7		in			
olohra osus-	·	to 8	5	in			
glabra campe	•		· · · · · ·				WN ELM.
Weeping el							
6 ft. stem							
6 ft. stem						8.00	
pumila						CHIN	ESE ELM
A new and	l ver	y ha	ard	y drougl	ht-res	sistin	g tree.
8 to 10 ft.			2	in		4.50	40.50
10 to 12 ft.	$rac{2}{2 lac{1}{2}}$	to a		in		6.00	54.00
	3	to :		in		9.00	
	3½		4	in			
	4	to	5	in	••••••	18.00	
racemosa		•					ARK ELM
18 to 20 f							
20 to 22 f	L	• • • • • • • •	•••••	•••••		30.00	
					1		
Day				CI	/	75	
Dec	cid	uc	ou	s Sh	ru	bs	
The most e	ffecti	ve a	and	picture	saue	plant	tings are
The most e obtained by m	ffecti assin	ve a	and The	picture: Flower	sque ing S	plant Shrub	s. by no
The most e obtained by m means, should	ffecti assin	ve a lg. ' enti	and The	picture: Flower omitte	sque ing S	plant Shrub om t	s, by no he land-
The most e obtained by m means, should scape. The fo	ffecti assin be llowi	ve a lg. ' enti ng l	and The irely	pictures Flower omitte	sque sing S ed fro	plant Shrub om t tains	os, by no he land-
The most e obtained by m means, should scape. The fo fashioned plan are not generate	ffecti assin be llowi ats, b	ve a g. 'enting lut a know	and The irely list gr wn.	pictures Flower omitte not only eat man We ha	sque sing s ed fro v con ny ne	plant Shruk om t tains w on nenti	os, by no he land- the old- es which oned the
The most e obtained by m means, should scape. The fo fashioned plan are not generaseason each sh	ffecti assin be llowi its, b ally	ve a enti ng l ut a know	and The irely list gr wn.	pictures Flower omitte not only eat man We ha	sque sing sed from the contract of the contrac	plant Shruk om t tains w on nenti- reful	os, by no he land- the old- es which oned the selection
The most e obtained by m means, should scape. The fo fashioned plan are not general season each should give you for the season each given give you for the season each should give you for the season each give you for the seach give you for the season each give you for the season each gin	ffecti assing be llowing its, be ally in arub in	ve age. 'enting lut a know flowers from	and The irely ist gr wn. ers,	pictures Flower omitte not only eat man We ha so that	sque ing sed from the contract of the contract	plant Shruk om t tains w on menti- reful	os, by no he land-the old-es which oned the selection late Fall.
The most e obtained by m means, should scape. The fo fashioned plan are not generaseason each sh	ffecti assin be llowi its, b ally arub flowe plant	ve and	and The irely ist gr wn. ers,	pictures Flower omitte not only eat man We ha so that	sque ing sed from the contract of the contract	plant Shruk om t tains w on menti- reful	os, by no he land-the old-es which oned the selection late Fall.
The most e obtained by m means, should scape. The fo fashioned plan are not general season each should give you for None of these dug to fill you	ffections in the state of the s	ve a enting late a know flowers from the same a late a lat	and The irely ist gr wn. ers, rom	pictures Flower omitte not only eat man We ha so that a early S n storage	sque ing Sed from the constant of the constant	plant om t tains w on nenti- reful g to i	os, by no he land-the old-es which oned the selection late Fall. be fresh
The most e obtained by m means, should scape. The fo fashioned plan are not generate season each she will give you for None of these	ffections in the state of the s	ve a g. ' enting late a know flowers first articler.	and The irely ist gr wn. ers, rom	pictures Flower omitte not only eat man We ha so that a early S n storage	sque ing Sed from the constant of the constant	plant om t tains w on nenti- reful g to i	os, by no he land-the old-es which oned the selection late Fall.
The most e obtained by m means, should scape. The fo fashioned plan are not general season each she will give you for None of these dug to fill you ACANTHOPA. Five-leaf	ffections in the second	ive a g. ' enting l ut a know flowers from ts ar der. per a.	and The irely ist gr wn. ers, rom	pictures Flower of omitte not only eat man We ha so that early S n storage	sque ing sed from the contract of the contract	plant Shruk om t tains w on nenti reful g to t will BUSI	os, by no he land-the old-es which oned the selection late Fall. be fresh
The most e obtained by means, should scape. The for fashioned plant are not general season each should give you for None of these dug to fill you according to fill you according to fill your according to fill you accordi	ffections in the state of the s	ve a g. ' enting late a know flow a ts ar der. per	and The irely ist gram. ers, rom re in	pictures Flower omitte not only eat man We ha so that a early S n storage	sque ing Sed from the contract of the contract	plant Shruk om t tains w on nenti- reful g to : t will BUSI Each	os, by no he land-the old-es which oned the selection late Fall. be fresh
The most e obtained by m means, should scape. The fo fashioned plan are not general season each she will give you for None of these dug to fill you accordant of the season each she will give you for None of these dug to fill you accordant of the season each she will give you for None of these dug to fill you accordant of the season each she will give you for None of these dug to fill you accordant of the season each she will give you for None of these dug to fill you accordant of the season each she will give you for None	ffections in the state of the s	ive a leg. 'enting laut a know flowers from the sander. per	and The irely ist gr wn. ers, rom	pictures Flower of omitte not only eat man We ha so that early S n storage	sque ing Sed from the control of the	plant om t tains w on nenti- reful g to 1 t will BUSI Each .70 .90 1.25	os, by no he land-the old-es which oned the selection late Fall. be fresh
The most e obtained by m means, should scape. The fo fashioned plan are not general season each she will give you for None of these dug to fill you accordant of the season each she will give you for None of these dug to fill you accordant of the season each she will give you for None of these dug to fill you accordant of the season each she will give you for None of these dug to fill you accordant of the season each she will give you for None of these dug to fill you accordant of the season each she will give you for None	ffections in the second	ive a leg. 'enting laut a know flowers from the sander. per	and The irely ist gr wn. ers, rom	pictures Flower omitte not only eat man We ha so that a early S n storage	sque ing Sed from the control of the	plant om t tains w on nenti- reful g to 1 t will BUSI Each .70 .90 1.25	os, by no he land-the old-es which oned the selection late Fall. be fresh
The most e obtained by m means, should scape. The fo fashioned plan are not general season each she will give you for None of these dug to fill you accordant of the season each she will give you for None of these dug to fill you accordant of the season each she will give you for None of these dug to fill you accordant of the season each she will give you for None of these dug to fill you accordant of the season each she will give you for None of these dug to fill you accordant of the season each she will give you for None	ffections in the second	ive a g. 'enting lut a know flowers france. per a.	and The irely ist gr wn. ers, rom	pictures Flower of omitte not only eat man We ha so that early S n storage	sque ing sed from the contract of the contract	plant Shruk om t tains w on nentireful g to t will BUSI Each .70 .90 1.25 1.60	os, by no he land-the old-es which oned the selection late Fall. be fresh H ARALIA Per 10 ———————————————————————————————————
The most e obtained by m means, should scape. The fo fashioned plan are not general season each should give you for None of these dug to fill you accorded to fill you accorded to 5 ft for 6 to 7 ft for AMELANCHI Snowy which	ffections in the second	enting lut a know flowers from the same a.	and The irely ist wn. ers, rom re in tar	pictures Flower omitte not only eat man We ha so that a early S n storage ohyllum	sque ing sed from the control of the	plant Shruk om t tains w on nentif reful g to 1 t will BUSI Each .70 .90 1.25 1.60 NY SI	os, by no he land-the old-es which oned the selection late Fall. be fresh HARALIA Per 10 ———————————————————————————————————
The most e obtained by means, should scape. The for fashioned plant are not general season each should give you for None of these dug to fill you accomplete ACANTHOPA. Five-leaf ACANTHOPA. The most e obtained by means, should scape. The for season each should give you for these dug to fill you accomplete the first state. The first state of the form of the first state of	ffections in the state of the s	enting lut a know flowers from the sar der. per a. cana ower bird	and The irely ist wn. ers, rom re in tap	pictures Flower of omitte not only eat man We ha so that a early S n storage ohyllum	sque ing sed from y con a care springe, but	plant Shruk om t tains w on nentic reful g to 1 t will BUSI Each .70 .90 1.25 1.60 NY SI	os, by no he land-the old-es which oned the selection late Fall. be fresh H ARALIA Per 10 ———————————————————————————————————
The most e obtained by m means, should scape. The for fashioned plant are not general season each should give you for None of these dug to fill you accorded to fill you accorded to 5 ft for 5 to 6 ft for 7 ft for AMELANCHI Snowy white Fruits attractions of the season each should give you for the season each should gi	ffections in the second	eana we a g. ' enti ng l ut a know flow rs fi ts ar der. per a. cana ower bird	and The irely ist wn. ers, rom re in tar den s in	pictures Flower of omitte not only eat man we ha so that early S n storage ohyllum	sque ing sed from the control of the	plant Shruk om t tains w on nentif reful g to t will BUSH Each .70 .90 1.25 1.60 NY SI t befo	os, by no he land-the old-es which oned the selection late Fall. be fresh H ARALIA Per 10 ———————————————————————————————————
The most e obtained by m means, should scape. The fo fashioned plan are not generate season each should give you for None of these dug to fill you accomplete ACANTHOPA. Five-leaf ACANTHOPA The most e obtained by m means, should scape. The form are not generate season each should give you for these dug to fill you accomplete to fill you accomplete the first state of the form of the five-leaf accomplete the first state of the f	ffections in the second	enting lut a know flowers from the articler. per a. cana ower bird	and The irely ist wn. ers, rom re in tar den s in	pictures Flower of omitte not only eat man we ha so that a early S n storage ohyllum	sque ing sed from the control of the	plant Shruk om t tains w on nentireful g to t will BUSI Each .70 .90 1.25 1.60 NY SI t befo 1.00 1.25	os, by no he land-the old-es which oned the selection late Fall. be fresh H ARALIA Per 10 ———————————————————————————————————
The most e obtained by m means, should scape. The for fashioned plant are not general season each should give you for None of these dug to fill you accept the five-leaf of the	ffections in the state of the s	enting lut a know flowers from the articler. per a. cana ower bird	and The irely ist wn. ers, rom re in tap den	pictures Flower omitte not only eat man We ha so that a early S n storage ohyllum	sque ing sed from the constant of the constant	plant Shruk om t tains w on nenti- reful g to 1 t will BUSI Each .70 .90 1.25 1.60 NY SI 1.00 1.25 2.25	os, by no he land-the old-es which oned the selection late Fall. be fresh H ARALIA Per 10 ———————————————————————————————————
The most e obtained by m means, should scape. The fo fashioned plan are not generate season each she will give you for None of these dug to fill you accept the season each she will give you for the season each she will giv	ffections in the second	enting lut aknowledge from the same and the	and The irely ist gr wn. ers, rom re in tap	pictures Flower of omitte not only eat man We ha so that a early S n storage ohyllum	sque ing sed from y con a care springe, but	plant Shruk om t tains w on nenti- reful g to 1 t will BUSI Each .70 .90 1.25 1.60 NY SI 1.00 1.25 2.25 3.60	os, by no he land-the old-es which oned the selection late Fall. be fresh H ARALIA Per 10 ———————————————————————————————————
The most e obtained by m means, should scape. The fo fashioned plant are not general season each should give you for None of these dug to fill you accomplete the first state of the fashioned plant are not general season each should give you for these dug to fill you accomplete the first state of the fashioned for the fashioned for the fashioned for the fashioned for the fashioned by means, should scape. The fashioned plant are not general season each should give you for the fashioned for the fashioned plant are not general season each should give you for the fashioned plant are not general season each should give you for the fashioned plant are not general season each should give you for the fashioned plant are not general season each should give you for the fashioned plant are not general season each should give you for the fashioned plant are not general season each should give you for the fashioned plant are not general season each should give you for the fashioned plant give you for the fashioned plant give you for the fashioned give you for the fashioned give you fashioned give you for the fashioned give you fashioned give you for the fashioned give you for the fashioned give you for the fashioned give you fashioned gi	ffections in the second	enting lut a know flowers from the sana ower bird	and The irely ist wn. ers, rom re in tar den s in	pictures Flower of omitte not only eat man We ha so that learly S n storage ohyllum	sque ing sed from y ne a care spring e, but	plant om t tains w on nenti- reful g to t will BUSI Each .70 .90 1.25 1.60 NY SI befo 1.25 2.25 3.60 9.00	os, by no he land-the old-es which oned the selection late Fall. be fresh H ARALIA Per 10 ———————————————————————————————————
The most e obtained by m means, should scape. The fo fashioned plan are not generate season each she will give you for None of these dug to fill you accorded to fill you accorde	ffections in the second	enting lut aknowledge for the same and the s	and The irely ist ers, rom re in tap den s in s. nen nen	pictures Flower y omitte not only eat man We ha so that a early S n storage ohyllum	sque ing sed from the contract of the contract	plant Shruk om t tains w on nentification to the will BUSH Each .70 .90 1.25 1.60 NY SH 1.00 1.25 3.60 9.00 12.00 24.00	os, by no he land-the old-es which oned the selection late Fall. be fresh H ARALIA Per 10 ———————————————————————————————————
The most e obtained by m means, should scape. The for fashioned plant are not general season each should give you in the	ffections in the second	enting lut aknowledge for the same and the s	and The irely ist ers, rom re in tap den s in s. nen nen	pictures Flower y omitte not only eat man We ha so that a early S n storage ohyllum	sque ing sed from the contract of the contract	plant Shruk om t tains w on nentification to the will BUSH Each .70 .90 1.25 1.60 NY SH 1.00 1.25 3.60 9.00 12.00 24.00	os, by no he land-the old-es which oned the selection late Fall. be fresh H ARALIA Per 10 ———————————————————————————————————

ZELVEZ OLDZIEGO	ERING	
Clary Mayer. Double pink flowering	g peach	h.
persica alba. Double white flowering rosea. Double pink flowering peach.	g peacn	•
rubra. Double red flowering peach.		
Tabla. Double fed non-oring powers	Each	Per 10
18 to 24 in	.35	
2 to 3 ft	.50	
3 to 4 ft	.65	-
4 to 6 ft	.90	-
6 to 8 ft	1.25	description (Structure)
AMORPHA fruitcosa	INDIG	BUSH
Deep purple, vigorous grower, Jun	ie.	
2 to 3 ft	.30	2.50
3 to 4 ft	.45	4.00
4 to 5 ft	.55	5.00
5 to 6 ft	.65 .90	8.50
	,	,
	CHOKE	
Valuable for its red fruits. Does locations, white flowers, May.	well in	moist
18 to 24 in	.50	4.50
2 to 3 ft	.75	6.50
3 to 4 ft		9.00
4 to 5 ft	1.25	
5 to 6 ft	1.50	
melanocarpa BLACK	CHOKE	BERRY
Similar to the arbutifolia, glossy bla flowers, May.	ck fruit,	, white
2 to 3 ft	.75	-
3 to 4 ft	1.00	-
4 to 5 ft	1.25	-
5 to 6 ft	1.50 1.90	
		7 4 7 77 4
	WEET A	ZALEA
Fragrant white flowers, June.	2 50	00 50
2 to 2½ ft		22.50 31.50
2½ to 3 ft		01.00
3 to 3½ ft		
3½ to 4 ft	7. 50	
4 to 4½ ft	9.00	
	LAME A	
A mass of bright orange-red blosso		
15 to 18 in		18.00
18 to 24 in		20.50
2 to 2/2 ft		27.00
3 to 3½ ft		
canescens	MONT A	ZATÆA
Light pink, June.		
12 to 18 in	2.25	20.50
18 to 24 in	2.60	23.50
24 to 30 in		-
kaempferi	ORCH AZ	ZALEA
Orange to pink, May.		
12 to 15 in	1.50	13.50
15 to 18 in	2.10	19.00
18 to 24 in	2.50	24.00
2 to 2½ ft	3.00	27.00
Z72 to 5 1t	3.60	32.50
3 to 4 ft	4.20	38.00

AZALEA mollis CHINESE AZALEA Orange to yellow, May and June. Each Per 10 18.00 to 15 in...... 2.00 12 to 18 22.50 18 to 24 in..... 3.00 27.00 to 2½ ft...... 4.50 nudiflora PINXTERBLOOM Deep pink, May. to 18 in..... 2.00 19.00 to 24 18 in.... 2.40 21.50 2½ ft..... 3.00 27.00 2½ to 3 ft..... 3.60 33.00 4 4.50 ft..... to KOREAN AZALEA poukhanensis Purple lilac flowers, May. in..... to 24 5.00 2½ ft..... 2½ to ft..... 6.00 rosea DOWNY PINXTERBLOOM Clear pink flowers, May and June. 2.50 18 to 24 in..... 24.00 2 to 3 ft...... 3.00 27.00 4 ft..... 4.00 to 37.00 4 to 5 ft..... 5.00 viscosa SWAMP AZALEA White flowers, June and July. 25.00 to 4 ft..... 3.30 31.00 to 5 ft...... 4.20 40.00 5.00 to 6 ft..... vaseyi PINKSHELL AZALEA Inclined to be a slender plant, pink flowers in April or May. Foliage turns crimson in Fall. 15 to 18 in..... 3.00 18 to 24 in..... 3.75 2½ ft..... 4.50 2½ to 3 ft..... 6.00 7.50 to 3½ ft..... 3½ to ft..... 9.00 BENZOIN aestivale SPICE BUSH Yellow flowers in April. 18 to 24 in..... 3.60 .40 3 ft...... .50 4.80 OJ .75 6.50 3 to 4 ft..... 5 ft..... 1.00 4 to 9.00 6 ft..... 1.50 5 to 6 to 8 ft..... 2,00 BERBERIS thunbergi JAPANESE BARBERRY Scarlet berries in Winter.

in.....

in.....

2 to 2½ ft.....

.18

.21

.35

12 to 18

18 to 24

BERBERIS thunbergi atropurpurea PURPLE-LEAF JAPANESE BARBERRY Rich bronze foliage. Per 10 Each 4.50 .48 to 24 in..... 18 .60 5.50 2 2½ ft..... to .90 8.00 ft..... 2½ to 3 ft...... 1.25 11.00 3 4 to ft..... 1.50 14.00 4 to 5 2.00 5 ft..... to thunbergi minor BOX BARBERRY Dwarf Japanese Barberry. .60 5.50 to 24 in..... 6.50 2½ ft..... .75 2½ ft..... .90 8.00 3 to 1.25 f**t...**.. 11.00 to vulgaris EUROPEAN BARBERRY Yellow blooms, red fruit. 2 to 3 ft..... .45 6.50 to 4 ft..... .75 4 to 5 ft..... .90 vulgaris purpurea PURPLE EUROPEAN BARBERRY Purple foliage, red fruit. .60 3 to 4 ft..... .90 to 5 ft..... 1.20 to 6 ft..... **BUDDLEIA** charming Pink. Pots 1.00 davidi magnifica BUTTERFLY BUSH Deep lilac blooms, June and September. davidi veitchiana VEITCH BUTTERFLY BUSH Violet-mauve, June and September. Farquhari FARQUHAR'S BUTTERFLY BUSH Delicate lavender pink flowers, orange center. Fragrant. 2 to 3 ft..... .45 3 to 4 ft..... .60 4 to 5 ft..... .75 5 to 6 ft..... 1.00 Hartwegi New bright lavender variety. Ile de France HYBRID BUTTERFLY BUSH Long sprays of rosy purple flowers. Pots CALLICARPA japonica JAPANESE BEAUTY BUSH Violet fruits, August and September. 18 to 24 in..... .36 CHINESE BEAUTY BUSH purpurea

Lilac berries, August and September.

4 ft.....

.50

.75 1.00

18 to 24 in..... 2 to 3 ft.....

4 to 5 ft.....

CALYCANTHUS floridus	SWEE	TSHRUB
Reddish brown, June and Septemb	er.	
1	Each	Per 10
18 to 24 in	.35	3.20
2 to 3 ft	.45	4.00
3 to 4 ft	.60	5 .50
	.75	7.2 0
		1.20
5 to 6 ft	1.00	deress proper
CARAGANA arborescens SIBER	IAN P	EA-TREE
Yellow, May and June.		
3 to 4 ft	.45	
4 to 5 ft	.60	
	.75	
6 to 7 ft	.90	
7 to 8 ft	1.25	-
CEANOTHUS americanus	JER	SEY-TEA
Dwarf native shrub, white.		
· · · · · · · · · · · · · · · · · · ·	4.0	
12 to 18 in	.48	
18 to 24 in	.60	
CEPHALANTHUS occidentalis	BUTI	ONBUSH
Creamy white, July to September.		
	F0	4.50
18 to 24 in	.50	4.50
2 to 3 ft	.60	5.50
3 to 4 ft	.75	7.20
4 to 5 ft	1.00	9.00
5 to 6 ft	1.25	11.50
CERCIS canadensis AMER	ICAN	REDBUD
Rosy pink, April.		
3 to 4 ft	1.00	
4 to 5 ft	1.50	
5 to 6 ft	2.00	
6 to 8 ft	3.00	
8 to 10 ft	4.20	
10 to 12 ft. specimens	6.00	
chinensis	INESE	REDBUD
Dark pink, April.		
2 to 3 ft	.90	
3 to 4 ft		
0 00 1 10	1.20	
	WHITE	E-FRINGE
White, May and June.		
2 to 3 ft	.75	
3 to 4 ft	.90	
4 to 5 ft		
CLETHRA alnifolia	SUMME	ERSWEET
White spikes, July and August.		
2 to 3 ft	.7 5	7.00
3 to 4 ft	1.00	9.50
4 to 5 ft	1.50	14.00
	2.00	
5 to 6 ft		
6 to 7 ft	3.25	30.00
7 to 8 ft	4.80	45.00
CORNUS alba (Siberica) co	RAT. D	OGWOOD
White, May and June.	TAXED D	
	00	
3 to 4 ft	.60	
4 to 5 ft	.75	-
5 to 6 ft	.90	-
6 to 7 ft	1.2 5	

CORNUS		
	ODA DO	GWOOD
Blue-black fruit, white blossoms,	May.	
		Per 10
2 to 3 ft		4.50
3 to 4 ft		7.00
4 to 5 ft	1.00	
amomum (sericea) SI	LKY DO	GWOOD
Blue fruits. Prefers a moist soil.		
3 to 4 ft		4.20
4 to 5 ft		5.50
5 to 6 ft		6.50
6 to 8 ft	.90	8.50
kousa	USA DO	GWOOD
Cherry-like scarlet berries, white fl	lowers i	n June.
3 to 4 ft		
4 to 5 ft		
5 to 6 ft		27.00
6 to 8 ft. specimens		
8 to 10 ft		
		CHERRY
Yellow flowers, scarlet fruit, Apri		
2 to 3 ft		
	1.00	
•		GWOOD
Small white flowers in May. White	te berri	es.
2 to 3 ft	.60	5.50
3 to 4 ft		7.00
4 to 5 ft		9.50
5 to 6 ft		
6 to 8 ft		
sanguinea BLOOD'		
Red bark, white flowers in May a		
4 to 5 ft		7.00 11.50
6 to 8 ft		14.00
	SIER DO	OGWOOD
White berries, dark red bark.	4 5	4.00
2 to 3 ft		4.00 5.00
4 to 5 ft		7.00
5 to 6 ft		8.00
6 to 7 ft		9.00
stolonifera lutea GOLDEN I	BARK D	ogwoon
Very effective when planted with		
ties.	1	
2 to 3 ft	.45	
3 to 4 ft		
4 to 5 ft		
5 to 6 ft		-
COTONEASTER franchetti FRANCHET	,	
Upright, dense shrub with sprea	ding b	ranches.
Orange-red fruit.		
18 to 24 in		
2 to 3 ft	3.00	***************************************
	WERING	QUINCE
Scarlet flowers in April.	2 .	,
15 to 18 in		2.80
18 to 24 in		4.20
2 to 2½ ft	.75	6.50

DEUTZIA gracilis SLEN	DER DEUTZIA
9	
Dwarf shrub with white flowers in	Each Per 10
15 to 18 in	
2 to 3 ft	
2 00 0 20	
gracilis rosea	ROSE PANICLE
Growth similar to above. Pinkish flo	wers in May.
18 to 24 in	•
2 to 3 ft	
·	
lemoinei LEMO	OINE DEUTZIA
White flowers, June.	
18 to 24 in	.50 4.50
2 to 3 ft	.60 5.50
longifolia LONG LEA	
Large light pink flowers in June a	
15 to 18 in	
18 to 24 in	
2 to 3 ft	1.20 ——
magnifica	
Vigorous grower, white tassel-like f	lowers Tune
3 to 4 ft	
4 to 5 ft	
5 to 6 ft	
6 to 7 ft	
parvifolia MAGNOI	LIAN DEUTZIA
White, June.	
18 to 24 in	.36 3.20
2 to 3 ·ft	.45 4.00
scabra candidissima SNOWFI	A 12TO TOTALISMATA
	LAKE DEUTZIA
Double white, June.	
2 to 3 ft	.50 ——
3 to 4 ft	.60 5.50 .75 6.50
4 to 5 ft	1.00 9.00
6 to 7 ft	1.50 13.50
7 to 8 ft	
~	
scabra crenata fl. pl. DOUBLE	PINK DEUTZIA
Pink, fragrant flowers, June.	
2 to 3 ft	.50 4.50
3 to 4 ft	.60 5.50
4 to 5 ft	.75 6.50
5 to 6 ft	
6 to 7 ft	1.50 13.50 2.00 18.50
7 to 8 ft	2.00 10.00
scabra Fortunei FORT	TUNE DEUTZIA
5 to 6 ft	£75 6.50
6 to 7 ft	
scabra Pride of Rochester	
	RING DEUTZIA
Large pinkish flowers in June.	v
2 to 3 ft	.50 ——
3 to 4 ft	.60 5.50 .75 6.50
4 to 5 ft	1.00 9.00
6 to 7° ft	1.50 9.50 13.50
200	20.00

DIEDVII I A gossilifolio (lutos)		
DIERVILLA sessilifolia (lutea) SOUTHERN BUSH	HONEYS	UCKLE
Yellow, June and July.		
	Each	Per 10
2 to 3 ft		4.00 5.50
0 00 4 10	•••	0.00
trifida DWARF BUSH	HONEYS	SUCKLE
Dwarf plant with yellow flowers in	June an	d July.
4 to 5 ft		
5 to 6 ft		deporte decorate
6 to 8 ft		gener yn said. Gwelenspille
	RUSSIAN	OLIVE dowers,
May.		
3 to 4 ft		
4 to 5 ft		
5 to 6 ft	.80	Cardinative Substitutional
longipes	RRY ELE	EAGNUS
Fragrant yellow flowers in May, f	ollowed	by red
berries in July.		
2 to 3 ft	.80	
3 to 4 ft		
5 to 6 ft. Heavy specimens		
6 to 7 ft		
ELSHOLTZIA stauntoni		
An attractive late blooming shru	ıb. verv	dense
lilac flowers.		
18 to 24 in		
2 to 2½ ft 2½ to 3 ft		
ENKIANTHUS campanulatus REDVEL Creamy yellow flowers, veined ar red. Leaves golden and red in F	nd tippe	
15 to 18 in		
18 to 24 in 2 to 2½ ft		
EUONYMUS alatus WING Cork-like bark, autumn coloring.	GED EUC	NYMUS
2 to 3 ft		6.50
3 to 4 ft		
4 to 5 ft		11.00 22.50
6 to 7 ft		
7 to 8 ft	6.00	
alatus compacta DWARF WING	GED EUC	NYMUS
Similar to above, very compact a	nd orna	mental.
3 to 4 ft		
4 to 5 ft	. 2.50	
americanus BRO	ok Euc	NYMUS
Pink fruits. Does well in moist		
18 to 24 in	30	
2 to 3 ft	45	
bungeanus WINTERBE	RRY EUC	NYMUS
Pink and red seeds.		
6 to 8 ft 8 to 10 ft		
O LU 10 11	. 2.00	

EXOCHORDA grandiflora	PEAF	RLBUSH
White flowers, May.		
	Each	Per 10
3 to 4 ft		6.50
4 to 5 ft	1.00 1.50	9.00 13.50
6 to 7 ft		20.50
7 to 8 ft		33.00
8 to 10 ft	4.80	45.00
FORSYTHIA intermedia BORDER	GOLDE	N BELL
Bright yellow, April.		
2 to 3 ft	.36	3 .2 0
3 to 4 ft		4.50
4 to 5 ft	.75	6.50
5 to 6 ft		9.00
6 to 7 ft	1.50	
intermedia spectabilis SHOWY	GOLDE	N BELL
Golden yellow.		
2 to 3 ft	.40	
3 to 4 ft	.50	
suspensa WEEPING		
Drooping habit, bright yellow flow		ril.
3 to 4 ft		
4 to 5 ft		6.50
5 to 6 ft		11.00
6 to 8 ft		18.00 27.00
suspensa fortunei FORTUNE	GOLDE	N BELL
Vigorous grower. Flowers bright	vellow,	April.
2 to 3 ft	.40	
2 to 3 ft	.40 .50	4.50
2 to 3 ft	.40 .50 .75	4.50 6.50
2 to 3 ft	.40 .50 .75 1.00	4.50 6.50 9.00
2 to 3 ft	.40 .50 .75 1.00 1.25	4.50 6.50
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75	4.50 6.50 9.00 11.00
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75	4.50 6.50 9.00 11.00
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR	4.50 6.50 9.00 11.00 —— SYTHIA 5.50
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60	4.50 6.50 9.00 11.00 ——————————————————————————————
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75	4.50 6.50 9.00 11.00 —— SYTHIA 5.50
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75	4.50 6.50 9.00 11.00 ——————————————————————————————
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20	4.50 6.50 9.00 11.00 —— SYTHIA 5.50 6.50 8.00
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR	4.50 6.50 9.00 11.00 ——————————————————————————————
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR	4.50 6.50 9.00 11.00 —— SYTHIA 5.50 6.50 8.00 —— SYTHIA oril.
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap	4.50 6.50 9.00 11.00 —— SYTHIA 5.50 6.50 8.00 —— SYTHIA oril. 3.50 4.80
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap .40 .50	4.50 6.50 9.00 11.00 —— SYTHIA 5.50 6.50 8.00 —— SYTHIA oril. 3.50 4.80 6.50
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap .40 .50 .75 1.00	4.50 6.50 9.00 11.00 —— SYTHIA 5.50 6.50 8.00 ——— SYTHIA oril. 3.50 4.80 6.50 9.00
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap .40 .50 .75 1.00 1.50	4.50 6.50 9.00 11.00 —— SYTHIA 5.50 6.50 8.00 —— SYTHIA oril. 3.50 4.80 6.50
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap .40 .50 .75 1.00 1.50 2.00	4.50 6.50 9.00 11.00 —— SYTHIA 5.50 6.50 8.00 —— SYTHIA oril. 3.50 4.80 6.50 9.00 13.50 ——
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap .40 .50 .75 1.00 1.50 2.00	4.50 6.50 9.00 11.00 —— SYTHIA 5.50 6.50 8.00 —— SYTHIA oril. 3.50 4.80 6.50 9.00 13.50
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap .40 .50 .75 1.00 1.50 2.00	4.50 6.50 9.00 11.00 —— SYTHIA 5.50 6.50 8.00 —— SYTHIA oril. 3.50 4.80 6.50 9.00 13.50 ——
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap .40 .50 .75 1.00 1.50 2.00	4.50 6.50 9.00 11.00 —— SYTHIA 5.50 6.50 8.00 —— SYTHIA oril. 3.50 4.80 6.50 9.00 13.50 ——
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap .40 .50 .75 1.00 1.50 2.00	4.50 6.50 9.00 11.00 —— SYTHIA 5.50 6.50 8.00 —— SYTHIA oril. 3.50 4.80 6.50 9.00 13.50 ——
2 to 3 ft	.40 .50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap .40 .50 .75 1.00 1.50 2.00	4.50 6.50 9.00 11.00 —— SYTHIA 5.50 6.50 8.00 —— SYTHIA oril. 3.50 4.80 6.50 9.00 13.50 ——

HAMAMELIS virginiana	WITCH	HAZEL
Yellow, October and November.	501 5	D 10
	Each	Per 10
4 to 5 ft		11.00
5 to 6 ft		18.00
8 to 10 ft		33.00
10 to 12 ft	4.80	
HIBISCUS (Syriacus)	SHRUB A	7 THT A
Rather formal shrubs in single and		
ties, flowering in August and Sep	tember.	varies
2 to 3 ft		4.50
3 to 4 ft		6.50
4 to 5 ft		8.00
5 to 6 ft		11.00 18.00
0 00 10,	2.00	20.00
anemonaeflorus, semi-double white, da	rk cent	er.
ardens, double purple.		
boule de feu, double red.	0.40	
Duchess de Brabant, double reddish	lilac.	
Jeanne d'Arc, double white.		
Lady Stanley, white shaded red.		
paconiaeflora, white, red center.		
totus alba, single white.		
HIBISCUS	M	ALLOW
Very desirable for planting in wet,		
Large red, pink and white flowers		
2 yr. strong roots		
TIVIDDANICHA		
HYDRANGEA arborescens SMOOT		ANGEA
Large single White, June and Jul	-	
18 to 24 in		O PA
		3.50
2 to 3 ft	.60	5.50
	.60 .75	
2 to 3 ft	.60 .75 1.00	5.50 6.50 9.00
2 to 3 ft	.60 .75 1.00 1.50	5.50 6.50 9.00 13.50
2 to 3 ft	.60 .75 1.00 1.50	5.50 6.50 9.00
2 to 3 ft	.60 .75 1.00 1.50	5.50 6.50 9.00 13.50 WHILL
2 to 3 ft	.60 .75 1.00 1.50 SNO	5.50 6.50 9.00 13.50
2 to 3 ft	.60 .75 1.00 1.50 SNO	5.50 6.50 9.00 13.50 WHILL
2 to 3 ft	.60 .75 1.00 1.50 SNO	5.50 6.50 9.00 13.50 WHILL 3.20 4.50
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75	5.50 6.50 9.00 13.50 WHILL 3.20 4.50 6.50
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50 ———
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00 UE HYDE	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50 ———
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00 UE HYDE	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50 ————————————————————————————————————
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00 UE HYDE rden va . 2.40	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50 ————————————————————————————————————
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00 UE HYDE rden va 2.40	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50 ————————————————————————————————————
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00 UE HYDE rden va 2.40 LE HYDE	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50 ————————————————————————————————————
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00 UE HYDE rden va 2.40 LE HYDE	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50 ————————————————————————————————————
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00 UE HYDE rden va 2.40 LE HYDE	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50 ————————————————————————————————————
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00 UE HYDE rden va .2.40 LE HYDE	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50 ————————————————————————————————————
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00 UE HYDE rden va 2.40 LE HYDE 1.50 2.50	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50 ————————————————————————————————————
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00 UE HYDE rden va .2.40 LE HYDE .1.50 .2.50 EE HYDE nk, Augu	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00 UE HYDE rden va .2.40 LE HYDE .1.50 .2.50 EE HYDE nk, Augu	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50 —— ANGEA riety. —— ANGEA ust and 4.50 6.50 9.00
2 to 3 ft	.60 .75 1.00 1.50 SNO .35 .50 .75 1.00 UE HYDE rden va 2.40 LE HYDE 1.50 2.50 EE HYDE nk, Augu	5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50

HYDRANGEA .		
quercifolia OAKLEA	F HYD	RANGEA
Autumn coloring, succeeds in shade		
		Per 10
2 to 3 ft		
	.90 1. 50	
4 to 5 ft	1.90	C
radiata SILVERLEA	F HYD	RANGEA
2 to 3 ft	.60	5.50
3 to 4 ft		
4 to 5 ft	.90	8.0 0
ILEX verticillata	WINTE	ERBERRY
Bright red berries in Winter. Mois	st soils	S.
18 to 24 in	.40	3.50
2 to 3 ft	.60	5.50
3 to 4 ft	.90	8.00
4 to 5 ft	1.25	11.00
5 to 6 ft	1.75	15.50
6 to 8 ft. specimens	4.50 7.50	\$
	9.00	
10 to 12 ft		Special Special
20 00 22 200000000000000000000000000000	_0,00	
ITEA virginica		ETSPIRE
Spikes of white flowers, July. Mo		ls.
2 to 3 ft		
3 to 4 ft	1.00	-
4 to 5 ft	T.50	
KOLKWITZIA amabilis	BEAU'	TY BUSH
A very effective pink flowering sh	rub, I	May.
	rub, I .75	
A very effective pink flowering shape 2 to 3 ft	.75 .90 1.25	7.20 8.00 11.50
A very effective pink flowering shape 2 to 3 ft	.75 .90 1.25 1.75	7.20 8.00 11.50
A very effective pink flowering shape 2 to 3 ft	.75 .90 1.25 1.75	7.20 8.00 11.50
A very effective pink flowering shape 2 to 3 ft	.75 .90 1.25 1.75 2.50	7.20 8.00 11.50
A very effective pink flowering shape 2 to 3 ft	.75 .90 1.25 1.75 2.50	7.20 8.00 11.50 ————————————————————————————————————
A very effective pink flowering shad 2 to 3 ft	1.25 1.75 2.50 BUSH	7.20 8.00 11.50 ————————————————————————————————————
A very effective pink flowering shad 2 to 3 ft	.75 .90 1.25 1.75 2.50 BUSH nd Sep .60	7.20 8.00 11.50 ————————————————————————————————————
A very effective pink flowering shall be shall b	1.25 1.75 2.50 BUSH nd Sep .60	7.20 8.00 11.50 ————————————————————————————————————
A very effective pink flowering shad 2 to 3 ft	1.25 1.75 2.50 BUSH nd Sep .60	7.20 8.00 11.50 ————————————————————————————————————
A very effective pink flowering shad 2 to 3 ft	1.25 1.75 2.50 BUSH and Sep .60 .75 1.00	7.20 8.00 11.50 ————————————————————————————————————
A very effective pink flowering shad 2 to 3 ft	1.25 1.75 2.50 BUSH nd Sep .60 .75 1.00 1.75	7.20 8.00 11.50 ————————————————————————————————————
A very effective pink flowering shad 2 to 3 ft	BUSH .75 .90 1.25 1.75 2.50 BUSH .60 .75 1.00 1.75	7.20 8.00 11.50 ————————————————————————————————————
A very effective pink flowering shall 2 to 3 ft	BUSH 1.75 1.75 2.50 BUSH 1.75 1.00 1.75 BUSH 1.75	7.20 8.00 11.50 ————————————————————————————————————
A very effective pink flowering shad 2 to 3 ft	BUSH 1.75 1.75 2.50 BUSH 1.75 1.00 1.75 BUSH 1.75	7.20 8.00 11.50 ——— CLOVER ptember. 5.50 6.50 ———
A very effective pink flowering shall to 3 ft	BUSH 1.75 2.50 BUSH 1.75 1.00 1.75 BUSH nber. .60 .90	7.20 8.00 11.50 ——— CLOVER ptember. 5.50 6.50 ——— CLOVER
A very effective pink flowering shall be shall b	BUSH nber60 .90 BUSH nber60 .90 BUSH	7.20 8.00 11.50 ————————————————————————————————————
A very effective pink flowering shall be shall b	BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH BUSH	7.20 8.00 11.50 ————————————————————————————————————
A very effective pink flowering shall be shall b	BUSH nber60 .90 BUSH nber60 .75	7.20 8.00 11.50 ————————————————————————————————————
A very effective pink flowering shall be shall b	BUSH nd Sept60 .90 BUSH nber60 .90 BUSH Sept75 .90	7.20 8.00 11.50 ——— CLOVER ptember. 5.50 6.50 ——— CLOVER CLOVER **CLOVER
A very effective pink flowering shall be shall b	BUSH 1.75 1.75 2.50 BUSH 1.75 1.00 1.75 BUSH 1.75 BUSH 1.75 BUSH 1.75 AMUE	7.20 8.00 11.50 ——— CLOVER ptember. 5.50 6.50 ——— CLOVER CLOVER **The control of the control o
A very effective pink flowering shall be shall b	BUSH nd Sept60 .90 BUSH Sept75 .90 AMUF45	7.20 8.00 11.50 CLOVER ptember. 5.50 6.50 CLOVER 5.50 8.00 CLOVER ember. 4.00
A very effective pink flowering shall be shall b	BUSH 1.75 1.75 2.50 BUSH 1.75 1.00 1.75 BUSH 1.75 BUSH 1.75 BUSH 1.75 AMUE	7.20 8.00 11.50 ——— CLOVER ptember. 5.50 6.50 ——— CLOVER CLOVER **The control of the control o
A very effective pink flowering shall be shall b	BUSH nd Sey .60 .75 1.00 1.75 BUSH nber60 .90 BUSH nber60 .90 BUSH nber60 .90 AMUF .45 .60	7.20 8.00 11.50 CLOVER ptember. 5.50 6.50 CLOVER \$5.50 8.00 CLOVER \$\$PRIVET 4.00 5.50

·		
48 TIGER NURSER	RIES	
LIGUSTRUM		
ibota	IBOTA	PRIVET
Black berries in Winter.		
Diddle Dollion 11t Williams	Each	Per 10
2 to 3 ft		2.50
3 to 4 ft		
4 to 5 ft 5 to 6 ft		
5 to 6 ft		
8 to 10 ft		
ibota regelainum	REGAL	PRIVET
Black berries.		
18 to 24 in		4.50
2 to 3 ft		6.50
3 to 4 ft		9.00
5 to 6 ft		11.00 — —
6 to 7 ft	2.50	
	A	~~~~~~
ovalifolium	CALIFORNIA	PRIVET
Popular hedge plant.		
2 to 3 ft		.90 1. 10
3 to 4 ft		1.10
ovalifolium globes SI	HEARED GLOB	E FORM
2 to 2½ ft. diam		13.50
2½ to 3 ft. diam		21.50
3 to 4 ft. diam		27.00
4 to 5 ft. diam	4.00	
ovalifolium standards	TRE	E FORM
Top sheared round on straig		
	tht stems. F	
Top sheared round on straig 12 to 15 in. head 15 to 18 in. head	tht stems. For	
Top sheared round on straig 12 to 15 in head 15 to 18 in head 18 to 24 in head	tht stems. For 1.20 1.50 1.80	
Top sheared round on straig 12 to 15 in. head	tht stems. For 1.20 1.50 1.80 2.70	
Top sheared round on straig 12 to 15 in head 15 to 18 in head 18 to 24 in head	tht stems. For 1.20 1.50 1.80 2.70	
Top sheared round on straig 12 to 15 in. head	tht stems. For 1.20 1.50 1.80 2.70 3.60	ormal.
Top sheared round on straig 12 to 15 in. head	tht stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA	ormal.
Top sheared round on straig 12 to 15 in. head	th stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves.	ormal.
Top sheared round on straig 12 to 15 in. head	th stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves.	ormal.
Top sheared round on straig 12 to 15 in. head	th stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	ormal.
Top sheared round on straig 12 to 15 in. head	th stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	ormal.
Top sheared round on straig 12 to 15 in. head	th stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves75 .90 DWARF pact.	PRIVET
Top sheared round on straig 12 to 15 in. head	th stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	PRIVET PRIVET 3.50
Top sheared round on straig 12 to 15 in. head	th stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	PRIVET PRIVET 3.50 4.50
Top sheared round on straig 12 to 15 in. head	th stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	PRIVET PRIVET 3.50
Top sheared round on straig 12 to 15 in. head	t stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	PRIVET 3.50 4.50 5.50
Top sheared round on straig 12 to 15 in. head	th stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	PRIVET 3.50 4.50 5.50 7.00 8.50
Top sheared round on straig 12 to 15 in. head	th stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	PRIVET 3.50 4.50 5.50 7.00 8.50
Top sheared round on straig 12 to 15 in. head	th stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	PRIVET 3.50 4.50 5.50 7.00 8.50 PRIVET
Top sheared round on straig 12 to 15 in. head	## stems. For	PRIVET 3.50 4.50 5.50 7.00 8.50
Top sheared round on straig 12 to 15 in. head	t stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves. 75 90 DWARF pact. 40 50 60 75 90 EUROPEAN 24 30 36 45	PRIVET 3.50 4.50 5.50 7.00 8.50 PRIVET 2.50
Top sheared round on straig 12 to 15 in. head	t stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	PRIVET 3.50 4.50 5.50 7.00 8.50 PRIVET 2.50 3.20 4.00 5.50
Top sheared round on straig 12 to 15 in. head	t stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	PRIVET 3.50 4.50 5.50 7.00 8.50 PRIVET 2.50 3.20 4.00
Top sheared round on straig 12 to 15 in. head	t stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	PRIVET 3.50 4.50 5.50 7.00 8.50 PRIVET 2.50 3.20 4.00 5.50 7.00
Top sheared round on straig 12 to 15 in. head	ht stems. For 1.20 1.50 1.80 2.70 3.60 CALIFORNIA leaves	PRIVET 3.50 4.50 5.50 7.00 8.50 PRIVET 2.50 3.20 4.00 5.50 7.00
Top sheared round on straig 12 to 15 in. head	## stems. For	PRIVET 3.50 4.50 5.50 7.00 8.50 PRIVET 2.50 3.20 4.00 5.50 7.00 SUCKLE berries.
Top sheared round on straig 12 to 15 in. head	## stems. For	PRIVET 3.50 4.50 5.50 7.00 8.50 PRIVET 2.50 3.20 4.00 5.50 7.00

ft.....

ft.....

ft......

ft.....

to

to 8

5 to

6 to

5

6

7

.60

.75

.90

1.25

5.50

6.50

8.50

LONICERA fragrantissima WINTER I	HONEY	SUCKLE
Half evergreen, white fragrant flow		
May.	-	2
272.003.	Each	Per 10
2 to 3 ft	50	4.50
3 to 4 ft	.75	7.00
4 to 5 ft	.90	8.50
5 to 6 ft		9.00
0 00 0 10		,
morrowi MORROW I	HONE	SUCKLE
Spreading habit. White flowers an	d red	berries.
May and June.		
2 to 3 ft	.50	4.50
3 to 4 ft	.60	5.50
4 to 5 ft	.80	7.20
5 to 6 ft		9.00
6 to 7 ft,		
,		
ruprechtiana MANCHURIAN	HONE	YSUCKLE
Creamy white flowers, red berries,	June.	
3 to 4 ft	.50	
4 to 5 ft	.75	
5 to 6 ft	.90	
6 to 8 ft		
tatarica, Pink, Red and White		
TATARIAN		
Graceful plants producing an a		ance of
flowers and bright red berries, Jun	e.	
2 to 3 ft	.45	4.20
3 to 4 ft	.50	4.50
4 to 5 ft	.60	5.50
5 to 6 ft	.75	6.50
6 to 8 ft	1.00	9.00
MVDICA conclinencie (Carifore)		
MYRICA carolinensis (Cerifera)	PN B	AYBERRY
Glossy green leaves, gray wax-like		
18 to 24 in		
2 to 2½ ft		11.50
3 to 4 ft		14.00
4 to 5 ft		19.00
5 to 6 ft		28.50
6 to 7 ft		
7 to 8 ft		
1 50 0 10	1.00	
PHILADELPHUS avalanche DWARF	MOCE	CORANGE
Graceful arching plant with white	flower	rs, June.
18 to 24 in		3.50
2 to 3 ft		
3 to 4 ft		
4 to 5 ft		
		1
bouquet blanc WHITE BOUQUET	MOCE	KORANGE
Dwarf habit, profuse blooms, May	and	June.
18 to 24 in		
2 to 3 ft	.50	
3 to 4 ft	.60	5.50
6 to 8 ft		
		/ / / / / / / / / / / / / / / / / / /
		KORANGE
White fragrant flowers in May an		
	d Jun	ie.
2 to 3 ft	d J un .40	ie. ——
		4.50
2 to 3 ft	.40 .50 .75	
2 to 3 ft	.40 .50 .75 1.00	4.50
2 to 3 ft	.40 .50 .75	4.50 6.50

2.00

8 to 10 ft.....

PHI	LA	DE		PHUS		ronariu				CORANGE
	1777	ita	A	OMMON O						CONANGE
	VVI	nie	11	owers	111	June.	1001	iragr	Each	Per 10
	2		4	C.L.	٠					Per 10
	_	to to	4 5							
	_	to	6						.75	
	_	to	8						.90	
				us						ORANGE
	Lar	ge	W	hite fl	owe	ers, Ju	ne an	d Jul	у.	
		-							.40	3.50
	_	to	4						.50	4.50
		to	5			• • • • • • • • • • • • • • • • • • • •			.60	5.50
	_	to to	6 8						.75	6.50
	_								.90 1.00	8.00
	0	to	10	1 Le	••••		• • • • • • • • • •	*****	1.00	
le	moi	inei	i				LEI	MOINE	MOCK	ORANGE
	Sw	eet	SC	ented	flo	wers in	Jun	e and	July.	
									.50	-
						• • • • • • • • • • • • •			.75	-
t	1	.								
	vali									ORANGE
				t whit	e fi	lowers,	June	e and		
	_	to	5						.50	4.50
	_	to to	6 7						.60	5.50
	. Ž	to	8						.75 .90	6.50
	8	to	10							8.00 11.50
					• • • • • •		• • • • • • • • • • •		1.20	11.00
M	ont	Bl	an	ıc						
	Dw	arf	v	ariety,	w	hite, J	une.			
									.60	5.50
	4	to	5	ft			••••••		.75	6.50
	5	to	6	ft					1.20	10.50
	6	to	8	ft		••••••	********		1.80	
47 i	rgiı	nali	e e				3710	CITATAT	MOGE	ODANOD
				shla w	hit	- noon				ORANGE
						e near				
									.60 .75	
	**	LO	J	16			• • • • • • • • •		.10	
ze	yhe	ri					7.1	EYHIR	MOCK	ORANGE
			1115	e orow	ing	. bloon				
				_					.45	4.00
			5							5.50

PH(TI	NI	A	villosa			REI	O-BERI	RIED P	HOTINIA
	Wh	ite	flo	owerin	g, J	June. S	scarle	t berr	ies in	autumn.
	3	to	4	ft		•••••			.75	
	4	to	5	ft					1.20	
	5	to	6	ft. sp	eci	mens		4	1.50	
	6	to	8	ft. sp	eci	mens	• • • • • • • • • • • • • • • • • • • •		3.00	-
DIE	VOC		D	Drig -	. wa ==1	ifalin			277	NIDD A DIE
						lifolius			NI	NEBARK
			•	white,					40	0.40
									.40	3.60
		to to	4 5						.50	4.50
		to	6 6						.75 1.00	6.50 9.00
	_	to	8						1.00 1.25	11.00
		to	10						1.50	13.50

PHYSOCARPUS		
opulifolius lutens GOLDLI	EAF NI	NEBARK
Foliage bright yellow, June.		
		Per 10
3 to 4 ft	.40	3.50
4 to 5 ft	.50	4.50
5 to 6 ft	.75	6.50
6 to 8 ft	1.00	9.00
POTENTILLA fruticosa SHRUBB	v cino	HEFOIL.
Clear yellow, June to September.	1 Olive	,011 0117
15 to 18 in	.40	3.50
18 to 24 in	.50	4.50
2 to 3 ft.:	.75	
PRUNUS maritima		H PLUM
Valuable for seashore planting.	Large	purple
fruit.	w 0	
18 to 24 in	.50	
2 to 3 ft	.60	5.50
3 to 4 ft	.90	8.50
4 to 5 ft	1.20	11.00
5 to 6 ft	2.00	19.00
6 to 7 ft	3.00	
7 to 8 ft	4.50	42.00
8 to 10 ft	7.50	
triloba plena DOUBLE FLO	WEDIN	C DITIM
~		G FLUM
Double pink flowers. April and M	.ay.	
2 to 3 ft		Shryanin gameny
3 to 4 ft	1.00	
RHOMOTVPAS korrinides	T	TO A TOTAL
RHODOTYPOS kerrioides		ETBEAD
Pure white flowers, May and June in winter.		
Pure white flowers, May and June in winter.	, black	berries
Pure white flowers, May and June in winter. 2 to 3 ft	, black	berries 4.50
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60	berries
Pure white flowers, May and June in winter. 2 to 3 ft	, black	berries 4.50
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75	berries 4.50
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75	4.50 5.50
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOH	4.50 5.50
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOH	4.50 5.50
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOH	4.50 5.50
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOH .90 1.00 1.50	4.50 5.50
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOH .90 1.00 1.50 2.00	4.50 5.50 ———————————————————————————————
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOH .90 1.00 1.50 2.00	berries 4.50 5.50 —— KE TREE —— —— —— —— —— —— —— —— —— —— —— ——
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOH .90 1.50 2.00	berries 4.50 5.50 —— KE TREE —— —— —— —— —— I SUMAC n.
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOI .90 1.00 1.50 2.00	berries 4.50 5.50 —— KE TREE —— —— —— —— —— I SUMAC n.
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOH .90 1.00 1.50 2.00 SMOOTH autum .45 .60	berries 4.50 5.50 —— KE TREE —— —— —— —— —— I SUMAC n.
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOH .90 1.00 1.50 2.00 SMOOTH autum .45 .60	berries 4.50 5.50 —— KE TREE —— —— —— —— —— I SUMAC n.
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOP .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90	4.50 5.50 ———————————————————————————————
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOH .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90	berries 4.50 5.50 KE TREE I SUMAC n. 4.00 D ELDER
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOH .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90	berries 4.50 5.50 KE TREE I SUMAC n. 4.00 D ELDER
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOH .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90	berries 4.50 5.50 KE TREE I SUMAC n. 4.00 D ELDER
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 .75 SMOR .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90 AN REI July,	berries 4.50 5.50 KE TREE SUMAC n. 4.00 DELDER followed
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOR .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90 AN REI July,	berries 4.50 5.50 KE TREE I SUMAC n. 4.00 D ELDER followed 3.30
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 SMOR .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90 AN REI July,	berries 4.50 5.50 KE TREE I SUMAC n. 4.00 D ELDER followed 3.30
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 .50 .75 .90 1.00 1.50 2.00 .90 .90 .90 .90 .90 .90	berries 4.50 5.50 KE TREE I SUMAC n. 4.00 D ELDER followed 3.30 4.20
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 .50 .60 .75 .90 1.00 1.50 2.00 .90 .90 .90 .90 .90 .90 .90 .90 .90	berries 4.50 5.50 5.50 CE TREE SUMAC 1. SUMAC 1. A.00 COMBA 4.00 COMBA 3.30 4.20 COMBA SPIREA
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 .50 .60 .75 .90 1.00 1.50 2.00 .90 .90 .90 .90 .90 .90 .90 .90 .90	berries 4.50 5.50 5.50 CE TREE SUMAC 1. SUMAC 1. A.00 COMBA 4.00 COMBA 4.00 COMBA 5. SPIREA 5. SPIREA
Pure white flowers, May and June in winter. 2 to 3 ft	.50 .60 .75 .50 .75 .90 1.00 1.50 2.00 .90 .90 .90 .90 .90 .90 .90 .90 .90	berries 4.50 5.50 5.50 CE TREE SUMAC 1. SUMAC 1. A.00 COMBA 4.00 COMBA 3.30 4.20 COMBA SPIREA

SPIRAEA

SPIRAEA		
billardi . B	ILLARD S	PIREA
Bright fluffy pink spikes, July and		
	Each	
2 to 3 ft		
3 to 4 ft		3.50
4 to 5 ft		4.50
5 to 6 ft	.60	5.50
billardi alba BILLARD	WHITE S	PIREA
Fluffy white spikes, July and Oc	tober.	
3 to 4 ft	.40	3.50
4 to 5 ft		4.50
5 to 6 ft		5.50
1		
bumalda Anthony Waterer	WATER SI	PIREA
Deep rose pink, July and Septem		
- · · · · · · · · · · · · · · · · · · ·		0.00
15 to 18 in		
18 to 24 in		4.50
2 to 3 ft		6.50
3 to 4 ft	.90	
4 1 1		
	ROEBEL SI	
Pink, July and September, more	vigorous	than
the above.		
2½ to 3 ft	.60	5.50
3 to 4 ft	.75	6.50
douglasi	UGLAS SI	PIREA
Pink, June.		
•	00	0
3 to 4 ft		5.50
4 to 5 ft		6.50
5 to 6 ft		
6 to 7 ft	1,20	11.90
fortune' (Callege mass)		
fortunei (Callosa rosea) FO	RTUNE SE	IREA
Pink flowering, June and July.		
2½ to 3 ft	.45	4.00
3 to 4 ft	.60	5.50
4 to 5 ft		7.00
5 to 6 ft	1.00	
japonica (Callosa) JAP	ANESE SP	IREA
White, June and July,		
18 to 24 in	50	4.50
2 to 2½ ft		5.00
,	.00	5.00
latifolia PINK ME	ADOW OF	TTOTAL
	EADOW SP	TREA
Pink, July.		
2 to 3 ft	.40	
3 to 4 ft	.50	
prunifolia BI	RIDALWRI	EATH
Shiny leaves, white, May and June		
2 to 3 ft		
3 to 4 ft	.75	
J 00 2 101111111111111111111111111111111	.10	
Montesiano		
	EEVES SP	IREA
Pure white, May and June.		
3 to 4 ft	.50	4.50
4 to 5 ft	.75	6.50
5 to 6 ft	1.00	9.00

SPIRAEA		
salicifolia WILLO	WLEAF	SPIREA
Flowers light pink or whitish, Ju-	ne and	July.
, , , , , , , , , , , , , , , , , , , ,	Each	Per 10
3 to 4 ft	.45	
4 to 5 ft	.60	
5 to 6 ft	.75	
thunbergii	NBERG	SDIDE
Pure white flowers, April and Ma		DI IIUDA
2 to 3 ft		4 50
3 to 4 ft		4.50 6.50
4 to 5 ft		9.00
5 to 6 ft		
tomentosa	,	
		RDHACK
Fluffy pink spikes, July and Sept		
2 to 3 ft		4.50
3 to 4 ft		5.50
7	.75	
Van Houttei VAN H	HOUTTE	SPIREA
White, May and June.		
2 to 3 ft	.40	3.60
3 to 4 ft	.50	4.50
4 to 5 ft	.75	
SYMPHORICARPUS racemosus	SMOT	VBERRY
White berries in the fall.	SNOV	V DERRI
18 to 24 in	20	0.50
2 to 3 ft	.30 .40	2.70
3 to 4 ft	.50	3.60 4.50
4 to 5 ft		7.00
5 to 6 ft	1.00	9.00
5 to 6 ft		
5 to 6 ftvulgaris		9.00 LBERRY
5 to 6 ftvulgaris Red berries in fall.	CORAI	LBERRY
5 to 6 ft	CORAI	2. 50
5 to 6 ftvulgaris Red berries in fall. 18 to 24 in	.30 .40	2.50 3.50
5 to 6 ftvulgaris Red berries in fall. 18 to 24 in 2 to 3 ft	CORAI	2.50 3.50 4.50
5 to 6 ft	.30 .40 .50	2.50 3.50 4.50 6.00
vulgaris Red berries in fall. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft SYRINGA chinensis (rothomagensis)	.30 .40 .50 .65	2.50 3.50 4.50 6.00
vulgaris Red berries in fall. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft SYRINGA chinensis (rothomagensis) Slender branches, violet flowers in	.30 .40 .50 .65 CHINESE	2.50 3.50 4.50 6.00
vulgaris Red berries in fall. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft SYRINGA chinensis (rothomagensis) Slender branches, violet flowers in 2 to 3 ft	.30 .40 .50 .65 CHINESE May. .50	2.50 3.50 4.50 6.00 LILAC
vulgaris Red berries in fall. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft SYRINGA chinensis (rothomagensis) Slender branches, violet flowers in 2 to 3 ft 3 to 4 ft	.30 .40 .50 .65 CHINESE May. .50 .75	2.50 3.50 4.50 6.00 LILAC 4.50 6.50
vulgaris Red berries in fall. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft SYRINGA chinensis (rothomagensis) Slender branches, violet flowers in 2 to 3 ft 3 to 4 ft 4 to 5 ft	.30 .40 .50 .65 CHINESE May. .50 .75	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00
vulgaris Red berries in fall. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft SYRINGA chinensis (rothomagensis) Slender branches, violet flowers in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00
vulgaris Red berries in fall. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft SYRINGA chinensis (rothomagensis) Slender branches, violet flowers in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft chinensis sangeana PURPLE CI	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00
vulgaris Red berries in fall. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft SYRINGA chinensis (rothomagensis) Slender branches, violet flowers in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft Chinensis sangeana PURPLE Compared to the purple flowers.	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00
vulgaris Red berries in fall. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft SYRINGA chinensis (rothomagensis) Slender branches, violet flowers in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft Chinensis sangeana PURPLE Compared to the purple flowers. 3 to 4 ft Deep purple flowers. 3 to 4 ft	.30 .40 .50 .65 CHINESE May. .75 1.00 1.25 HINESE	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00
vulgaris Red berries in fall. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft SYRINGA chinensis (rothomagensis) Slender branches, violet flowers in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft Chinensis sangeana PURPLE Compared to the purple flowers. 3 to 4 ft 4 to 5 ft Deep purple flowers. 3 to 4 ft 4 to 5 ft PURPLE Compared to the purple flowers. 3 to 4 ft 4 to 5 ft	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25 HINESE	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00
vulgaris Red berries in fall. 18 to 24 in	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25 HINESE .60 .75 1.00	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00 LILAC
vulgaris Red berries in fall. 18 to 24 in	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25 HINESE .60 .75 1.00	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00 LILAC
vulgaris Red berries in fall. 18 to 24 in	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25 HINESE .60 .75 1.00	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00 LILAC
vulgaris Red berries in fall. 18 to 24 in	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25 HINESE .60 .75 1.00 SE TREE	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00 LILAC
vulgaris Red berries in fall. 18 to 24 in	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25 HINESE .60 .75 1.00 SE TREE	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00 LILAC
vulgaris Red berries in fall. 18 to 24 in	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25 HINESE .60 .75 1.00 SE TREE	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00 LILAC
vulgaris Red berries in fall. 18 to 24 in	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25 HINESE .60 .75 1.00 SE TREE	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00 LILAC
vulgaris Red berries in fall. 18 to 24 in	.30 .40 .50 .65 CHINESE May. .75 1.00 1.25 HINESE .60 .75 1.00 SE TREE	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00 LILAC
vulgaris Red berries in fall. 18 to 24 in	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25 HINESE .60 .75 1.00 SE TREE 1.00 1.50 2.00 GARIAN	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00 LILAC LILAC LILAC 4.50
vulgaris Red berries in fall. 18 to 24 in	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25 HINESE .60 .75 1.00 SE TREE 1.00 1.50 2.00 GARIAN	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00 LILAC LILAC LILAC 4.50 6.50
vulgaris Red berries in fall. 18 to 24 in	.30 .40 .50 .65 CHINESE May. .75 1.00 1.25 HINESE .60 .75 1.00 SE TREE 1.00 1.50 2.00 GARIAN .50 .60	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00 LILAC LILAC 4.50 6.50 9.00 6.50 LILAC
vulgaris Red berries in fall. 18 to 24 in	.30 .40 .50 .65 CHINESE May. .50 .75 1.00 1.25 HINESE .60 .75 1.00 SE TREE 1.00 1.50 2.00 GARIAN	2.50 3.50 4.50 6.00 LILAC 4.50 6.50 9.00 11.00 LILAC LILAC LILAC 4.50 6.50

THE REAL PROPERTY.	SY	R	R	V	G.	A
--------------------	----	---	---	---	----	---

SYRINGA				
persica		PERSIAN	PURPLE	LILAC
Profuse blo	oms, May	and June.		
			Each	Per 10
	*			4.50
			.60	5.50
			.85 1.2 5	7.60 11.00
				16.50
0 00 0 20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
villosa			LATE	LILAC
Light purpl	le, June.			
		• • • • • • • • • • • • • • • • • • • •	.40	3.50
			.50	4.50
			.60	5.50
			.75 1.00	7.00
	/0			
vulgaris		COMMON	PURPLE	LILAC
Early May.				
			.35	3.20
		• • • • • • • • • • • • • • • • • • • •	.45	4.00
		• • • • • • • • • • • • • • • • • • • •	1.00	9.00
4 to 5 ft 5 to 6 ft		••••••••	1.50 2.50	13.50
• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	2.00	
vulgaris alba		COMMON	WHITE	LILAC
Early May.				
			.50	4.50
		• • • • • • • • • • • • • • • • • • • •	.75	6.50
4 to 5 ft	• • • • • • • • • • • • • • • • • • • •		1.00	9.00
Hybrid lilacs	(Named va	rieties)		
2 to 3 ft.			1.15	
3 to 4 ft	• • • • • • • • • • • • • • • • • • • •		1.75	-
			2.25	
		• • • • • • • • • • • • • • • • • • • •		
6 to 7 it			4.00	Comments described
Adelaide Dunba	ar, semi-dou	ble, violet-re	ed.	
Charles Joly, dy	warf, violet	and vine pu		
Charles the Ter				
Ludwig Spaeth,				
Marie Legraye,				
Michel Buchner				
Mme. Casimir				
Mme. Lemoine,				
President Grev; Wm. Robinson,				
		iet pink.		
TAMARIX afri		AFR	ICAN TA	MARIX
Pink, April				
			.45	
		• • • • • • • • • • • • • • • • • • • •	.60	
			.75	
		• • • • • • • • • • • • • • • • • • • •		
VACCINIUM c				
		• • • • • • • • • • • • • • • • • • • •		
	•		1.50 2.00	13.50 18.00
			3.00	27.00
			4.50	42.00
8 to 10 ft	• • • • • • • • • • • • • • • • • • • •		6.00	56.00
10 to 12 ft.	• • • • • • • • • • • • • • • • • • • •		10.00	

VIBURNUM americanum		
AMERICAN CRA Bright scarlet berries.	ANBER	RY BUSH
	Each	Per 10
2 to 3 ft	.45	
3 to 4 ft	.60	-
carlesi FRAGRA	איר עו	BURNUM
Semi-dwarf shrub with fragrant flo		
shaded pink.		,
15 to 18 in	1.00	9.00
18 to 24 in	1.25 2.00	11.00 18.00
2½ to 3 ft	2.50	22.50
3 to 4 ft	3.25	30.00
4 to 5 ft	4.80	
cassinoides	WI	FHE-ROD
White, June and July, pink berries	5.	
18 to 24 in	.60	5.50
2 to 3 ft	.75	7.20
3 to 4 ft	1.00 1.25	9.00 11.50
4 to 5 ft	2.00	11.50
dentatum	***	W-WOOD
White, May and June, black berri		
2 to 3 ft	.50	designation to construct
3 to 4 ft	.60 .75	5.50
4 to 5 ft	1.00	6.50 9.00
6 to 7 ft		16.00
7 to 8 ft		27.00
8 to 10 ft	4.80	45.00
dilatatum	EN VI	BURNUM
Creamy white, May and June.		
18 to 24 in	.75	6.50
2 to 3 ft	1.00	9.00
3 to 4 ft		11.00
4 to 5 ft	2.00	
lantana WA	YFARII	NG TREE
White, May and June, wrinkled learnies.	aves, r	ed ber-
3 to 4 ft	.75	
4 to 5 ft		-
5 to 6 ft	1.25	Serveran garrana
6 to 7 ft	1.75	(ARRAMIN) Quantity
lantana rugosum WRINKLELEAF WA		
Large wrinkled leaves, white, May		
2 to 3 ft	.45	,
3 to 4 ft	.60 .75	
4 (0) 1(. (0	
lentago White, May and June, blue-black		YBERRY
	.75	
	.90	~
5 to 6 ft		11.00
molle KENTUC	KY VII	BURNUM
White, May and June, similar to D		
2 to 3 ft	.50	Annual Annual
3 to 4 ft	.75	Security Special
4 to 5 ft	1.00	
5 to 6 ft	1.25	

VIBURNUM		
	OTH WITH	IE-ROD
White, changing to pink, May a		D-1-10
18 to 24 in	Each60	5.50
2 to 3 ft	75	
opulus EUROPEAN C	RANBERRY	BUSH
White, May and June, red berries		
2 to 3 ft		
3 to 4 ft		
4 to 5 ft		
6 to 7 ft		-
opulus nanum DWARF C	RANBERRY	BUSH
Very dense, useful for borders.		
9 to 12 in	60	5.50
12 to 15 in	75	6.50
opulus sterile COM	MON SNO	WBALL
Round heads of white flowers, I		
2 to 3 ft	50	
4 to 5 ft		
prunifolium	BLACK	
Blue-black berries, white, April		
18 to 24 in	90	8.50
2 to 3 ft	1.25	11.50
sieboldi (japonicum) SIE	BOLD VIBU	RNUM
Large dark green leaves, white fl	owers, Ma	y and
June. '2 to 3 ft	60	
3 to 4 ft		
4 to 5 ft		
5 to 6 ft		
	EFILE VIBU	DATTINE
Flat heads of white flowers, Jun		
18 to 24 in		
2 to 3 ft	50	
3 to 4 ft		
tomentosum plicatum JAPAI		TO ATT
Balls of snowy white flowers, Jun		
2 to 3 ft		— —
3 to 4 ft	.7 5	-
4 to 5 ft		
	. 1.50 C CHASTE	
Lilac flowers, August and Septer		-IREE
18 to 24 in	•	3.50
2 to 3 ft	50	4.50
3 to 4 ft 4 to 5 ft		5.50
5 to 6 ft		6.50
6 to 7 ft		
	AF CHASTE	
Violet blooms in August and S	September,	cut-
leaves. 2 to 3 ft	F0	
3 to 4 ft		
4 to 5 ft	75	
5 to 6 ft	90	

WEIGELIA amabilis	ROSE W	EIGELIA
Light pink, June and July.		
and printing control of the printing of the pr	Each	Per 10
2 to 3 ft	50	4.50
3 to 4 ft	60	5.50
4 to 5 ft	75	6.50
5 to 6 ft	1.00	9.00
canada ·	WHITE W	EIGELIA
Pure white, June and July.	W 1111123 W	
3 to 4 ft	50	
4 to 5 ft		
5 to 6 ft		-
6 to 8 ft	1.25	
W7		
Eva Rathka RED FLOW		EIGELIA
Carmine flowers, June and Aug		
18 to 24 in	50	
2 to 3 ft		
4 to 5 ft		
1 00 0 10		
floribunda CR	IMSON W	EIGELIA
Tree flowering, crimson, June.		
4 to 5 ft		
5 to 6 ft	1.25	
hortensis	K PINK W	EIGELIA
Vigorous growth, deep pink, Jun		
3 to 4 ft		
4 to 5 ft		
5 to 6 ft		
	PINK W	EIGELIA
Pink flowers in June.		
18 to 24 in	40	
2 to 3 lt	50	4.50
3 to 4 ft		5.50
5 to 6 ft		
ZANTHORHIZA apiifolia	YELL	OWROOT
Small purple flowers, May and J	June, low	ground
cover.		
12 to 15 in		2.50
15 to 18 in	45	4.00
Dogge		
Roses		
DIIGOGA DOGEG		
RUGOSA ROSES		
ROSA rugosa rubra RI	ED RUGOS	A ROSE

RO			_	rubra ering variety.	RED	RUGOSA	ROSE
	18 2	to to	24 3	inft			Per 10
DWARF POLYANTHA ROSES Polyantha roses might well be included with the ever-bloomers, dwarf and compact habit, with a wide range of colors. Ideal for bedding or borders.							

MISCELLANEOUS ROSES

ROSA hugonis A very fine new variety, with arconf single yellow flowers, June.		'S ROSE
of single yellow howers, June.	Each	Per 10
Small	.45	
Medium	.60	
Large	.75	
setigera		E ROSE
Rambling rose, pink, strong	.50	

HARDY CLIMBING ROSES

The following list includes some of the best varieties, many being equal to the Hybrid sorts for cutting.

American Beauty, rosy red.

Columbia, pink.

Lady Hillingdon, deep golden yellow.

Paul's Scarlet, intense scarlet.

Silver Moon, pure white, yellow disc.

HYBRID TEA ROSES

Betty Uprichard, pink and carmine.

Chas. K. Douglas, crimson scarlet.

Empress, dark cerise.

Etoile de Holland, red.

Gen. McArthur, red.

Golden Ophelia, golden yellow.

Henry Pauthier, red.

Imperial Potentate, pink.

Joanna Hill, dark yellow.

McGredy's Scarlet, brilliant scarlet.

Mme. C. Testout, satiny rose.

Mrs. G. A. VanRossem, apricot yellow.

Mrs. Henry Morse, pink.

Pink Radiance, pink.

Red Radiance, rose red.

Souv. de Cl. Geo. Pernet, pink.

Souv. de Cl. Pernet, yellow.

Sunburst, yellow.

Talisman, golden yellow and copper.

Hardy Climbing Vines

AND GROUND COVERS

AJUGA	VIRGINIA (CREEPER
6		Per 10
Pots	10	.90
AMPELOPSIS quinquefolia		BUGLE
Quick grower, autumn coloring	3.	
Medium		4.00
Strong	60	5.50

AMPELOPSIS		
quinquefolia engelmanni ENGELMA	ANN CRI	CEPER
Self-clinging, hardy, autumn colorin		
		Per 10
Medium		4.00
Strong		5.50
~~~~	4	
tricuspidata (Veitchi)	BOSTO	N IVY
Blue berries, self-clinging vine.		
Medium	.45	4.00
Strong	.60	5.50
ADJUTOT OCITIA vinh	77777 4 3710	DIDI
	CHMAN'S	PIPE
Large leaves, purple flowers in Jun		
Medium	.60	5.50
Strong	.75	6.50
BIGNONIA radicans TR	UMPET	VINES
Scarlet and orange trumpet flowers	July	
Medium	.40	3.50
Strong	.50	4.50
Extra strong	.60	5.50
CELASTRUS scandens AMERICAN	BITTERS	WEET
Orange berries, Fall.		
Medium	.50	4.50
Strong	.75	6.50
Extra strong	1.00	9.00
CLEMATIS paniculata SWEET AUTU	MNI CILEI	M A TIS
Fluffy white flowers, September.	MIN ODE	
· · · · · · · · · · · · · · · · · · ·	F0	4 50
MediumStrong	.50 .75	4.50 6.50
	1.00	9.00
2		
LARGE FLOWERING VARIET	MES	
CLEMATIS		
Pots	.90	
Duchess of Edinburgh, pure white,		
Jackmani, violet purple.	double.	
Mme. Baron Veillard, lilac rose.		
Mme. Edonard Andre, red.		
Ramona, lavender blue.		
EUONYMUS radicans WIN	ITERCRE	EPER
A good vine for covering walls and		
ing, small dark green foliage.	under į	naiic-
	.25	
HEDERA helix	ENGLIS	H IVY
L'	.20	1.50
3 in. pots		2.00
4 in. pots	.35 .60	3.00 5.00
<u> </u>	.00	J.00
helix HEART	LEAVE	D IVY
21/4 in. pots	.40	3.50
helix Baltica	•	
	BALTI	
2½ in. pots	.20	1.50
helix maderiensis CANARY	ISLAN	D IVY
2 ¹ / ₄ in pots	.30	2.50

HEDERA		
	DD A NICI	HING IVY
nenx rittsburgh Self		Per 10
21/4 in. pots		
helix variegata VARIEGATE		
2½ in. pots		1.50
A new variety of variegated ivy.	20	1.00
2½ in. pots	30	2.50
LONICERA halliana HALL'S JAPANESE	HONE	YSUCKLE
Very rapid growth, white flowers,		
Medium		2.50
Strong		
Pots - small		
sempervirens · TRUMPET		
Rapid growth, scarlet blooms, July		
Medium		-
Strong Extra strong		
LYCIUM chinensis CHINESE MA		NV VINE
Bright violet flowers in June, for		
berries.	nowea	by Icu
Medium	.40	3.50
Strong	.50	4.50
PACHYSANDRA terminalis JAP	ANESE	SPURGE
Extremely useful as a ground coving, light green shiny foliage.	ver; lo	w grow-
Medium plants		1.50
Strong plants		
P - 52		
POLYGONUM auberti CHINES	व्याच बह	ECEVINE
POLYGONUM auberti  A strong, vigorous grower with springers.		
A strong, vigorous grower with si flowers.	prays (	of white
A strong, vigorous grower with spring strong	prays o	of white
A strong, vigorous grower with si flowers.	prays of .50	of white  MYRTLE
A strong, vigorous grower with specific flowers.  Strong  VINCA minor  Attractive ground cover. Blue flowers.  Pots	.50 LE OF vers.	of white  MYRTLE  Per 100
A strong, vigorous grower with specific flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots minor variegated	.50 LE OF vers.	of white  MYRTLE  Per 100 10.00
A strong, vigorous grower with specific flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots  minor variegated Pots	.50 LE OF vers. .12	Per 100 10.00
A strong, vigorous grower with specific flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow minor variegated Pots  WISTERIA sinensis CHINESE PUR	.50 LE OF vers. .12	Per 100 10.00
A strong, vigorous grower with specific flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots minor variegated Pots  WISTERIA sinensis CHINESE PUF Purple flowers, May.	.50 LE OF vers. .12 .18	MYRTLE Per 100 10.00 15.00 ISTERIA
A strong, vigorous grower with specific flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.	.50 CLE OF vers12 .18 CPLE W	of white  MYRTLE  Per 100 10.00  15.00  ISTERIA  Per 10
A strong, vigorous grower with specific flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots  Pots Minor variegated Pots  WISTERIA sinensis CHINESE PUF Purple flowers, May.  Medium Strong	.50 CLE OF vers12 .18 CPLE W Each .75 1.00	Per 100 15.00 TSTERIA Per 10 6.50
A strong, vigorous grower with specific flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong Extra strong	.50 .LE OF vers12 .18 .PLE W Each .75 1.00 2.00	Per 100 15.00 TSTERIA Per 10 6.50 9.00 18.00
A strong, vigorous grower with specimens. Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow  Pots Minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong Extra strong specimens	.50 .LE OF vers12 .18 .PLE W Each .75 1.00 2.00	Per 100 15.00 15.00 15.00 15.00 15.00 15.00 18.00
A strong, vigorous grower with specific flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong Extra strong	.50 .LE OF vers12 .18 .PLE W Each .75 1.00 2.00	Per 100 15.00 TSTERIA Per 10 6.50 9.00 18.00
A strong, vigorous grower with specimens. Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow  Pots Minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong Extra strong specimens	.50 LE OF vers. .12 .18 RPLE W Each .75 1.00 2.00 4.00	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00
A strong, vigorous grower with sy flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots minor variegated Pots CHINESE PUF Purple flowers, May.  Medium Strong Extra strong specimens  WISTERIA  sinensis alba CHINESE WINESE W	.50 .12 .18 .19 .19 .19 .100 .200 .4.00 .4.00	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00
A strong, vigorous grower with sy flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots minor variegated Pots  WISTERIA sinensis CHINESE PUF Purple flowers, May.  Medium Strong Extra strong specimens  WISTERIA  sinensis alba CHINESE WI WISTERIA  white flowering variety of the above Medium	.50 .12 .18 .19 .19 .19 .100 .100 .100 .100 .100 .1	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00
A strong, vigorous grower with syflowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow  Pots	.50 .12 .18 .19 .19 .19 .19 .19 .19 .19 .19 .19 .100 .100	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00
A strong, vigorous grower with sy flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots minor variegated Pots  WISTERIA sinensis CHINESE PUF Purple flowers, May.  Medium Strong Extra strong specimens  WISTERIA  sinensis alba CHINESE WI WISTERIA  white flowering variety of the above Medium	.50 .12 .18 RPLE W Each .75 1.00 2.00 4.00 HITE W 7e75 1.00 1.50	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00
A strong, vigorous grower with sy flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots Minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong Extra strong specimens  WISTERIA  sinensis alba CHINESE WI White flowering variety of the above Medium Strong Extra strong specimens	.50 .12 .18 .12 .18 .2PLE W Each .75 1.00 2.00 4.00 HITE W 7e75 1.00 1.50 3.00	Per 100 10.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00
A strong, vigorous grower with sy flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots  minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong Extra strong specimens  Extra strong specimens  WISTERIA  sinensis alba CHINESE WI White flowering variety of the above Medium Strong Extra strong specimens  Extra strong specimens Magnifica YELLOW	.50 .12 .18 .12 .18 .2PLE W Each .75 1.00 2.00 4.00 HITE W 7675 1.00 3.00 EYE W	Per 100 10.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00
A strong, vigorous grower with sy flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots Minor variegated Pots CHINESE PUF Purple flowers, May.  Medium Strong Extra strong specimens  WISTERIA Sinensis CHINESE PUF Purple flowers, May.  Medium Strong Extra strong specimens  WISTERIA Sinensis alba CHINESE WI White flowering variety of the above Medium Strong Extra strong Extra strong Extra strong Extra strong Specimens  magnifica YELLOW Lavender clusters, very popular, Medium	.50 .12 .18 .19 .18 .19 .100 .200 .4.00 .75 .1.00 .75 .1.00 .75 .1.50 .3.00 .2YE W	Per 100 10.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00
A strong, vigorous grower with sy flowers.  Strong  VINCA minor PERIWINK Attractive ground cover. Blue flow Pots Minor variegated Pots  WISTERIA sinensis CHINESE PUF Purple flowers, May.  Medium Strong Extra strong specimens  WISTERIA  sinensis alba CHINESE WI White flowering variety of the above Medium Strong Extra strong Specimens  magnifica YELLOW Lavender clusters, very popular, Medium Strong Specimens	.50 .50 .EE OF vers12 .18 .PLE W Each .75 1.00 2.00 4.00 .75 1.00 1.50 3.00 .75 1.00 .75 1.00	MYRTLE Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00 ISTERIA

#### WISTERIA

multijuga

LONGCLUSTER WISTERIA

A rare species of Japanese wisterias, immense clusters of lilac-colored flowers.

	Each	Per 10
Medium	.75	6.50
Strong	1.00	9.00
Extra strong	2.50	22.50

#### JAPANESE WISTERIAS

noda murasaki

Purple blooms.

shiro noda (White form of the above) naga noda

natsu fugi (Dwarf summer-flowering, purple)

Very useful and attractive for the rock garden.

#### tsuru

A very fine climbing variety with purple flowers. Exceptionally early.

These plants have very long racemes. The Naga noda variety reaches four feet or better. The plants are all very heavy and are ten years old.

Price \$35.00 each

## Fruit Trees

## **Apples**

#### **APPLES** standard

	Each	Per 10
2 year	. 1.25	
10 year, 1 to 1¼ in		processing the service
10 year, 1¼ to 1½ in	4.00	glandpille garanta
10 year, 1½ to 2 in	<b>5.</b> 00	distribution describes
10 year, 2 to 2½ in	<b>7.50</b>	
10 year, 2½ to 3 in	10.00	
10 year, 3 to 4 in	15.00	
10 year, 4 to 5 in	20.00	gamento gamento
10 year, 5 to 6 in	30.00	rational greens
And the same of th		

#### SUMMER VARIETIES

Early Harvest, pale yellow. Red Astrachan, deep crimson. Williams Early Red, crimson. Yellow Transparent, pale yellow.

#### **AUTUMN VARIETIES**

Duchess, yellow, streaked red.
Fall Pippin, yellowish-green.
Gravenstein, striped red.
Grimes Golden, yellow.
Wealthy, red.
McIntosh, deep crimson.

Delicious, yellow.

#### WINTER VARIETIES

Baldwin, bright red.
Ben Davis, striped red.
Jonathan, red and yellow.
Paradise Winter Sweet, cream, rose cheeked.
Rhode Island Greening, greenish-yellow.
Rome Beauty, yellow, shaded red.
Roxbury Russet, russet.
Stark, striped light and red.
Stayman Winesap, red.
Twenty-Ounce, yellow, striped red.
York Imperial, yellow, shaded red.
Delicious, red.

## APPLES—Continued

#### CRAB APPLES

Hyslop, deep crimson. Transcendent, yellow, red cheek.

Transcendent, yellow, red cheek.	
DWARF APPLES	Each Per 10
5 to 6 ft. 10 year, 1½ in. cal	
Delicious, winter, dark red. McIntosh, autumn, deep crimson. Wealthy, autumn, red. Yellow Transparent, summer, pale y	yellów.
Cherries	
2 year	1.25 ——— 1.75 ———

#### SWEET VARIETIES

Yellow Spanish. Black Tatarian.

#### Pears

LANS	>	vamo	ıar	a				
5 to	6	ft.,	2	year	r		1.25	
			1	to	11/4	in	2.50	
			1-1	4 to	$1\frac{1}{2}$	in	3.00	
			14	2 to	2	in	6.00	
			2	to	21/2	in	7.50	
			21/	2 to	3	in	10.00	
			3	to	4	in	12.00	

#### VARIETIES

Seckel, russet, tinted red.
Sheldon, russet.
Anjou, greenish, shaded crimson.
Lawrence.

## PEARS, DWARF

4	to	5	ft	1.00	-
5	to	6	ft	1.25	
6	to	7	ft	1.50	
7	to	8	ft	2.00	

#### VARIETIES

Clapps Favorite, summer, yellow. Worden, autumn, russet.

## Peaches

2 year	.75	
Hales Early.		
J. H. Hale.		
Rochester.		
Golden Jubilee.		

Early Elberta. South Haven.

Early Rose.

## QUINCES

•	Each	Per 10
2 to 3 ft	1.00	graverson graveledis
3 to 4 ft	<b>1.2</b> 5	
4 to 5 ft	2.00	
Champion, yellow.		

## **Nut Trees**

CORYLUS americana HAZ	EL NUT
2 to 3 ft	
3 to 4 ft 2.00	
4 to 5 ft	
5 to 6 ft 4.50	-
JUGLANS cenera BUTT	TERNUT
1 to 1 ¹ / ₄ in	
$1\frac{1}{4}$ to $1\frac{1}{2}$ in	
$1^{1}_{2}$ to $1^{3}_{4}$ in	/
$1\frac{3}{4}$ to 2 in 3.50	
2 to 2½ in 4.50	-
2½ to 3 in 6.00	
sieboldiana JAPANESE W	VALNUT
1¾ to 2 in 4.00	36.00
2 to 2½ in	40.50
2½ to 2½ in 5.00	
2½ to 3 in 7.50	
3 to 4 in 10.00	
4 to 5 in 20.00	Control processes

## INDEX OF BOTANICAL AND COMMON NAMES

A			Page
Pa	age	Black Haw	
Abelia	1	Bloodleaf Jap. Maple	24
Abies	1	Blueberry	Z4
Acanthopanax	37	Boxwood	3
Acer23.		Bridal Wreath	52
Aesculus		Buddleia	40
Ajuga	58	Bugle	58
Althea		Bush Clover	_ 47
Amelanchier	37	Buttonbush	_ 41
Amorpha		Butterfly Bush	
Ampelopsis 58,		Butternut	
Amygdalus25,		Buxus	3
Andromeda	14		
Apples, Fruit61,	62	, <b>C</b>	
Aralia	37	a	
Arborvitae 19, 20, 21,	22	Callicarpa	40
Aristolochia	59	Calycanthus	41
Aronia		Canoe Birch	26
Arrow-Wood		Caragana	
Ash		Carpinus	
Azaleas 2, 38,	39	Catalpa	
-		Ceanothus	
$\mathbf{B}$		Cedar 3, 11	
D 1		Cedrus	
Barberry 2, 3, 39,		Cephalanthus	
Bayberry			
Beach Plum		Cercidiphyllum	
Beauty Bush 40,	47 28	Chamaecyparis 4, 5,	
Beech	28 39	Chamaedaphne	0, 6
Benzoin Berberis 2, 3, 39,	40	Chaste-Tree	
Betula	26	Cherries, Fruit	
Bignonia	59	Cherries, Flowering and	02
Birch	26	Weeping 33	, 34
Bittersweet		Chinese Fleecevine	
310013WC00		Ollinose I leebe viiie	00

## INDEX OF BOTANICAL AND COMMON NAMES—Cont.

Pag		Page
Chionanthus 4		8
Chinese Scholar Tree 3		
Chokeberry 3	8 Ivy, Boston 5	ອນ
Cinquefoil 5 Cladrastis 2		, 00
Clematis 5		
Clethra 4	1	
Coral Berry 5	3 Japanese Flowering	33 34
Cork Tree 3	Jananese Manle	
Cornus 27, 41, 4	Jananese Snowball	
Cotoneaster 7 4	Japanese Spurge	60
Cotoneaster	🔂 Japanese Wisteria	
Crab Apple,	Jersey-Tea	
	2 Jetbead	
	Juglans	1. 12
Crataegus2	Tuninarus 8 9 10 1	1. 12
Cryptomeria	·(	2, 20
Cutleaf Weeping Birch 2		
Cydonia 4	2 7 Kalmia	10
Cypress 4, 5, 6,	Katsura Tree	
D	Kentucky Coffee Tree	
~	_ Koelreuteria	
Daphne	1 Kolwitzia	
Desmodium 4	n	
Deutzia		
Diervilla 4		29
Dogwood		29
Dutchman's Pipe	9 Leatherleaf	7
Dwarf Apples6		
THAT TAPPICE	Leucothoe	
E	Ligustrum4	
_	Lilac 5	
Elder 5	AIMUCH	36
Eleagnus4	1.11UU1UGHIDGI	<b> 2</b> 9
Elm 3		29
Elsholtgia 4	48, 4	19, 60
Engelmann Creeper	Lycium	60
Euonymus	0	
European White Birch		
Exochorda4		0 20
LIAOCHOI da	Mahonia2	
<b>F</b> -	Maidenhair Tree	
	Mallow Rose	
Fagus2	O Moluc 90 9	
Fir1, 1	.0 Manla	
Flowering Plum	Matrimony Vino	60
Flowering Peach	00 707 0 -1	19, 50
Flowering Quince 4 Forsythia 4	- 474 V A VA V	32
1015901114	Mountain Asi	
G	Moutain Laurel	
<u>.                                    </u>	Mulberry	
	7 Myrica	
Ginkgo		60
Golden Bell		
Goldenrain-tree 2	o a	
Gordonia 2	nannyberry	55
Gray Birch 2	o interack a	0, 51
Green Japanese Maple 2	norway maple	23
Gymnocladus 2	a Nuts	
	Nyassa	32
$oldsymbol{H}$	0	
Halesia4		
Hamamelis 4	Cars	34, 35
Hardhack 5	gregon Grape	12
Hawthorn 2	Griental Flane	
Hazel Nut	Oxydendron	33
Hedera 59, 6	50 m	
Hemlock2	3	
Hibiscus 4	6 Pachysandra	60
Holly7	8 Pears	62
Honeylocust2	9 Pea Tree	41
Honeysuckle Bush 44, 48, 4	9 Peaches	62
Honeysuckle Vine	90 Pearl Bush	45
Hop Tree	Periwinkle	60
Hornbeam 2		33
Hydrangos 2		19, 50
Hydrangea 46, 4		50
	Physocarpus	00, 51
I	Picea 12, 1	3, 14
Ilex	Pieris1	14
	8 Pinxterbloom	.5, 16

# INDEX OF BOTANICAL AND COMMON NAMES (Continued)

Pa	ige	P	age
Plane Tree	33	Sumac	51
Platanus		Summer Sweet	41
Plum, Flowering 33,		Sweet Bay	
Polygonum		Sweetgum	
Poplar		Sweetbirch	
Populus		Sweetshrub	41
Potentilla		Sweetspire	47
Privet 47,		Symphoricarpus	
Prunus		Syringa 53,	
Pseudotsuga			
Ptelea		TD.	
Purple Cut Leaf Jap.		T	
Maple	24	Tamarix	54
Purple Leaf Plum		Taxus 17,	18
		Threadleaf Jap. Maple	24
		Thuja 19, 20, 21,	22
$\mathbf{Q}$		Tilia	36
Quercus 34,	35	Trumpet Vine	
Quinces		Tsuga	23
		Tulip Tree	29
R		TT	
Redbud	41	U	
Red Cedar	11	Ulmus	37
Rhodotypos		Umbrella Pine	17
Rhododendron			
Rhus	10 K1	V	
River Birch		Vaccinium	54
Rosa 57,	20 50	Viburnum 23, 55,	56
Rose of Sharon	16	Vinca	
Rose, Native & Species 57,		Vines 58, 59,	60
Roses, Climbing		Virginia Creeper	58
Russian Olive		Vitex	
$\mathbf{S}$		W	
Salix	05	Walnut	69
Sambucus	ออ : 1	Wayfaring Tree	55
Savin	10	Weigelia	
Schwedler Purple Leaf	10	White Fringe	
Maple		Willows	
Sciadopitys	20 17	Winterberry	17
Shadblow	27	Wintercreeper	
Silver Bell	15	Wisteria 60,	
Silver Red Cedar	11	Witch Hazel	16
C1 1 PT3	51	Withe-Rod 55,	
Snowball		77 7cmc-240 d	00
Snowhill	16	*7	
Snowberry	: 9	Y	
Sophora	26	Yellow Birch	25
	26	Yellowroot	57
Sourgum	29	Yellow Wood	
Sourwood	99	Yews 17,	18
Spice Bush	39	Yucca	23
Spirea 51, 52, 5	53		
Spruce 12, 13, 1	14	Z	
Sugar Maple	24	Zanthorhiza	57
			01







# TIGER TREES THRIVE

